TC-WE435

SERVICE MANUAL



US Model
Canadian Model
AEP Model
UK Model
E Model
Australian Model
Chinese Model

Dolby noise reduction extension manufactured under license from Dolby Laboratories Licensing Corporation.

HX Pro originated by Bang & Olufsen. "DOLBY", the double-D symbol III and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.

Model Name Using Similar Mechanism		TC-WE425/WE525/WR681
Transport Mechanism Type	DECK A	TCM-230ASR3/HSR3
Transport Mechanism Type	DECK B	TCM-230ASR4/HSR4

SPECIFICATIONS

System

Recording system

4-track 2-channel stered

Fast-winding time (approx.)

100 sec. (with Sony C-60 cassette)

Bias

AC bias

Signal-to-noise ratio (at peak level and weighted with Dolby NR off)

Type I tape, Sony Type I (NORMAL): 55 dB Type II tape, Sony Type II (HIGH): 57 dB Type IV tape, Sony Type IV (METAL): 58 dB

S/N ratio improvement (approximate values)

With Dolby B NR on: 5 dB at 1 kHz, 10 dB at 5 kHz. With Dolby C NR on: 15 dB at 500 Hz, 20 dB at 1 kHz

Harmonic distortion

0.4% (with Type I tape, Sony Type I (NORMAL): 160 nWb/m 315 Hz, 3rd H.D.)
1.8% (with Type IV tape, Sony Type IV (METAL): 250 nWb/m 315 Hz, 3rd H.D.)

Frequency response (Dolby NR off)

Type I tape, Sony Type I (NORMAL): 30 – 16,000 Hz (±3 dB, IEC)

Type II tape, Sony Type II (HIGH): 30 – 17,000 Hz (±3 dB, IEC)

Type IV tape, Sony Type IV (METAL): 30 – 19,000 Hz (±3 dB, IEC)

30 – 13,000 Hz (±3 dB, –4 dB recording)

Type I tape, Sony Type I (NORMAL): 20 – 17,000 Hz (±6 dB)

Type II tape, Sony Type II (HIGH): 20 – 18,000 Hz (±6 dB)

Type IV tape, Sony Type IV (METAL): 20 - 20,000 Hz ($\pm 6 \text{ dB}$)

Inputs

Line inputs (phono jacks)

Sensitivity: 0.16 V

Input impedance: 47 kilohms

- Continued on next page -

STEREO CASSETTE DECK





Outputs

Line outputs (phono jacks)

Rated output level: 0.5 V at a load impedance of

47 kilohms

Load impedance: Over 10 kilohms

Headphones (stereo phone jack)

Output level: 0.25 mW at a load impedance of

32 ohms

General

Power requirements

Where purchased	Power requirements
U.S.A. and Canada	120 V AC, 60 Hz
U.K., Continental Europe, China and certain countries in Asia	220 – 230 V AC, 50/60 Hz
Australia	240 V AC, 50/60 Hz
Other countries	120/220/230 – 240 V AC, 50/60 Hz

Power consumption

18 W

Dimensions (approx.) (w/h/d)

Model for U.K. and Australia:

430 × 120 × 310 mm

Model for other countries:

 $430 \times 120 \times 290 \text{ mm} (17 \times 4^{3}/_{4} \times 11^{-1}/_{2} \text{ in.})$

including projecting parts and controls

Mass (approx.)

4 kg (8 lbs 13 oz)

Supplied accessories

- Audio connecting cords (2)
- Control A1 cord (1) (supplied for Canadian model only)

Design and specifications are subject to change without notice.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.

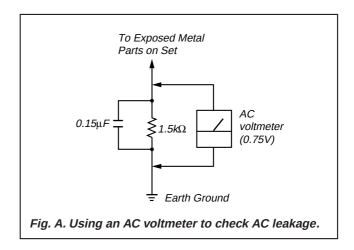
SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer: Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

LEAKAGE

The AC leakage from any exposed metal part to earth Ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)



与安全有关的零部件须知

在安全操作上具有关键性的电路调整与索尼公司出版的 维修手册完全一致。在更换关键零部件时或怀疑动作失常 时,请进行这些调整操作。

MODEL IDENTIFICATION

-Back panel-Part No.

PARTS No.	MODEL
3-032-413-0□	US model
3-032-413-1□	CND model
3-032-413-2□	AEP model
3-032-413-3□	UK model
3-032-413-4□	AUS model
3-032-413-5□	SP, MY model
3-032-413-6□	CH model

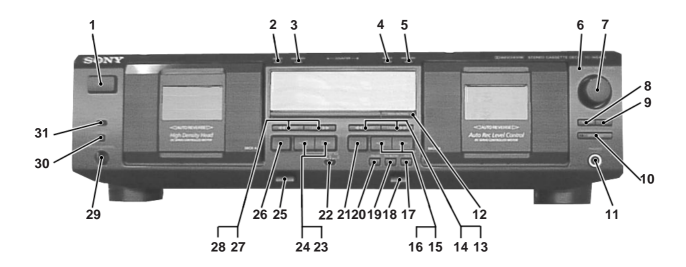
• Abbreviation
CND: Canadian model
SP: Singapore model
MY: Malaysia model
AUS: Australian model CH : Chinese model

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SECTION 1 GENERAL

Front Panel



LOCATION OF PARTS AND CONTROLS

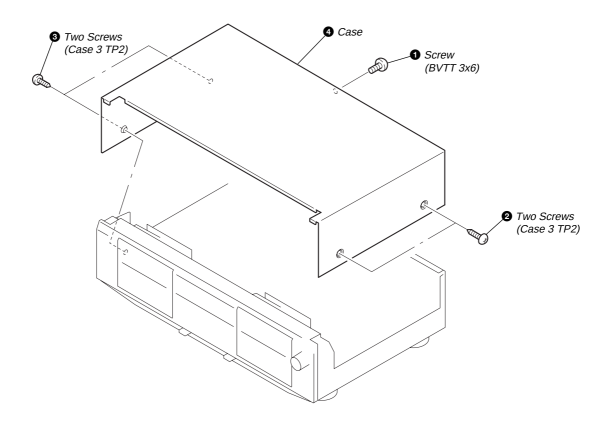
- 1 ① button
- 2 RESET (Deck A) button
- 3 MEMORY (Deck A) button
- 4 RESET (Deck B) button
- 5 MEMORY (Deck B) button
- 6 AUTO REC LEVEL indicator
- 7 REC LEVEL knob
- **8** FADER button
- 9 ARL button
- 10 SYNCHRO button
- 11 PHONES jack
- **12** HIGH/NOMAL button
- **13** (AMS) ►► (Deck B) button
- **14 ◄** (AMS) (Deck B) button
- **16 <** (Deck B) button
- **17** REC button

- **18** \triangleq (Eject) (Deck B) button
- **19** REC MUTING **O** button
- **20** PAUSE II button
- **21** (Deck B) button
- 22 DOLBY NR OFF B/C switch
- 23 (Deck A) button
- 24 < (Deck A) button
- **26** (Deck A) button
- **27** (AMS) ►► (Deck A) button
- **28** ◀◀ (AMS) (Deck A) button
- **29** PITCH CONTROL knob
- **30** PITCH CONTROL button
- **31** DIRECTION switch
- AMS is the abbreviation for Automatic Music Sensor.

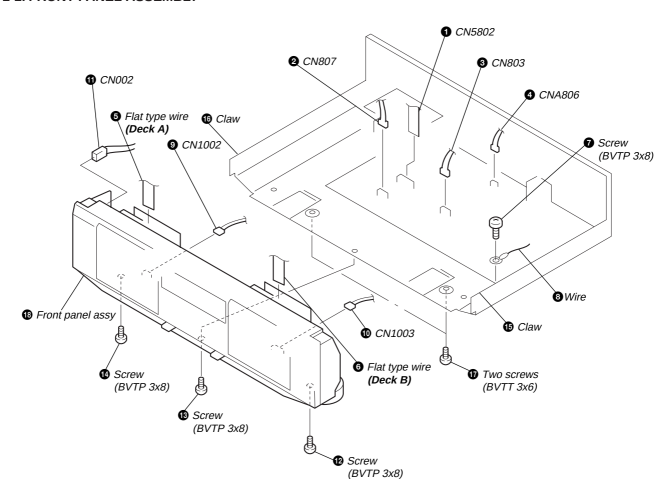
SECTION 2 DISASSEMBLY

Note: Follow the disassembly procedure in the numerical order given.

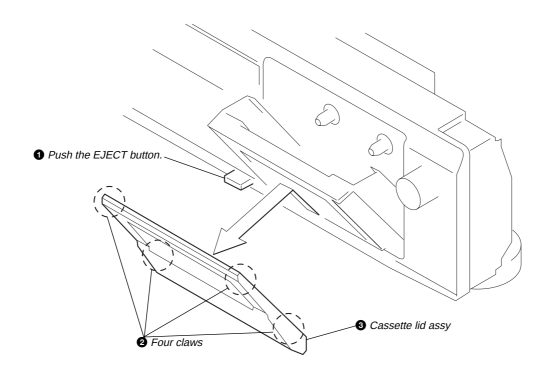
2-1. CASE



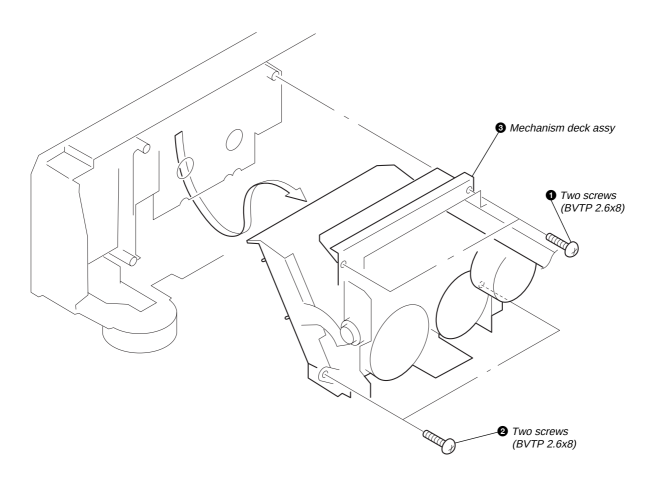
2-2. FRONT PANEL ASSEMBLY



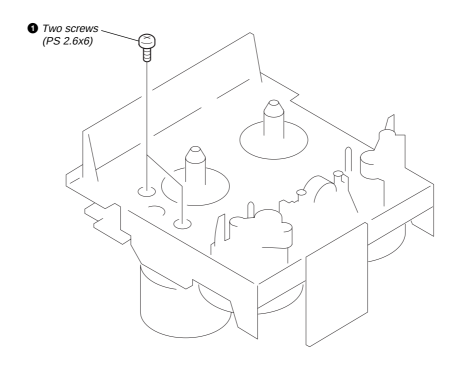
2-3. CASSETTE LID ASSEMBLY (DECK A/B)

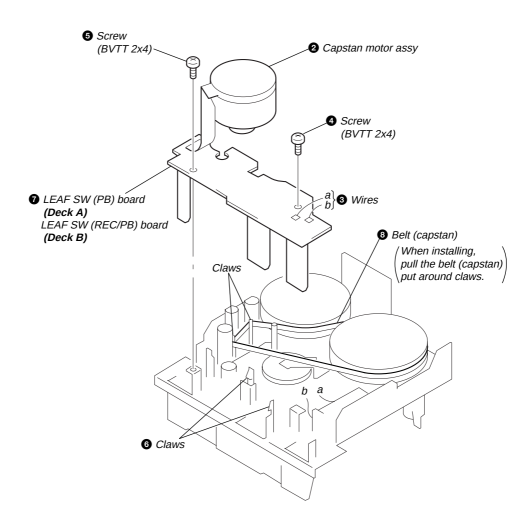


2-4. MECHANISM DECK ASSEMBLY (DECK A/B)

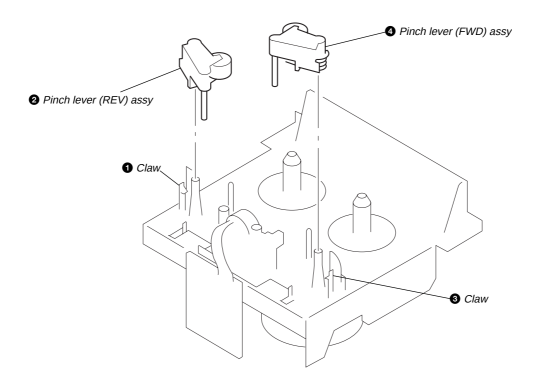


2-5. LEAF SW (PB) BOARD (DECK A), LEAF SW (REC/PB) BOARD (DECK B)

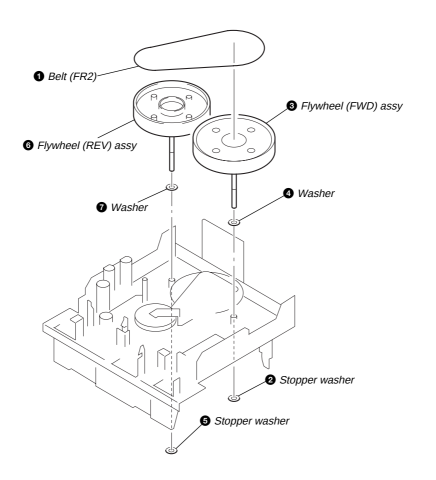




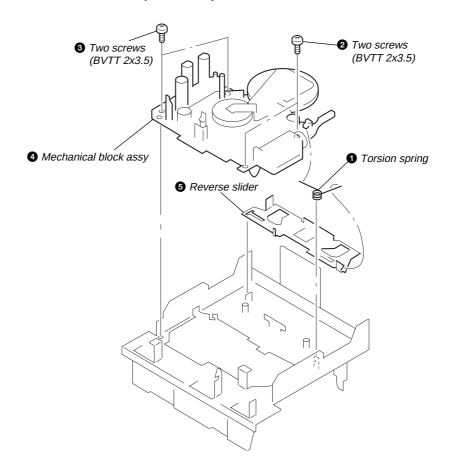
2-6. PINCH LEVER (FWD)/(REV) ASSEMBLY (DECK A/B)



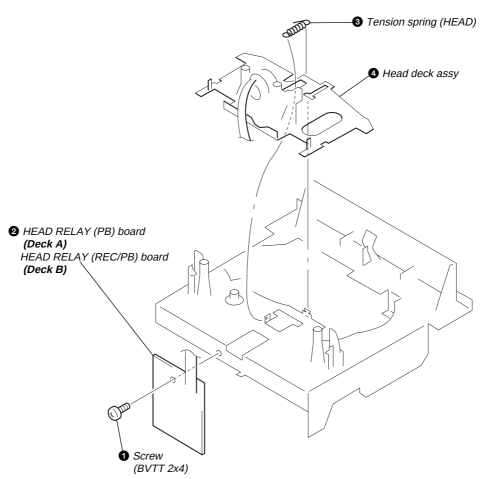
2-7. FLYWHEEL (FWD)/(REV) ASSEMBLY (DECK A/B)



2-8. MECHANICAL BLOCK ASSEMBLY (DECK A/B)



2-9. HEAD RELAY (PB) BOARD (DECK A), HEAD RELAY (REC/PB) BOARD (DECK B)



SECTION 3 SERVICE MODE

KEY CHECK & DISPLAY CHECK MODE

While pressing the (A deck) and REC MUTING (D) buttons with the power off, press the (1) button to turn on the power. The fluorescent indicator tube displays the number or special message corresponding to the button pressed. The message displayed differs according to the position of the switch.

,	A deck side		B deck side
Button	Display	Button	Display
RESET	0	RESET	0
MEMORY	1	MEMORY	1
◄ (AMS)	2	HIGH/NOMAL	2
(AMS) ►►	3	◄ (AMS)	3
	Grid check display (*1)	(AMS) ►►	4
\triangleleft	4		Segment check display (*2)
\triangleright	5	\triangleleft	5
DIRECTION MODE switch		\triangleright	6
≓	\triangleleft	PAUSE II	7
	PLAY	REC MUTING O	8
RELAY	\triangleright	REC ●	9
		FADER	A
		ARL	b
		SYNCHRO	All lit
		DOLBY NR switch	
		OFF	\triangleleft
		В	PLAY
		C	\triangleright

Grit check display (*1)

_	_
RMS	

Segment check display (*2)

M _ ' ' ' _		

SECTION 4 MECHANICAL ADJUSTMENTS

PRECAUTION

1. Clean the following parts with a denatured alcohol-moistened swab:

record/playback/erase head pinch roller rubber belts capstan idlers

- Demagnetize the record/playback head with a head demagnetizer.
- 3. Do not use a magnetized screwdriver for the adjustment.
- After the adjustments, apply suitable locking compound to the parts adjusted.
- The adjustments should be performed with the rated power supply voltage unless otherwise noted.

Torque Measurement

Mode	Torque meter	Meter reading
Forward	CQ-102C	30 to 65 g • cm (0.42 to 0.90 oz • inch)
Forward back tension	CQ-102C	DECK A: 1 to 6 g • cm (0.014 to 0.083 oz • inch) DECK B: 2 to 9 g • cm (0.028 to 0.125 oz • inch)
Reverse	CQ-102RC	30 to 65 g • cm (0.42 to 0.90 oz • inch)
Reverse back tension	CQ-102RC	1 to 6 g • cm (0.014 to 0.083 oz • inch)
FF/REW	CQ-201B	70 to 120 g • cm (0.97 to 1.67 oz • inch)

SECTION 5 ELECTRICAL ADJUSTMENTS

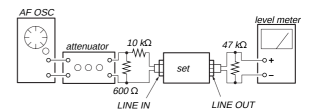
PRECAUTION

- 1. The adjustment should be performed in the publication. (Be sure to male playback adjustment at first.)
- 2. The adjustments and measurement should be performed for both L-CH and R-CH.
 - Switch position

• Standard record position:

Deliver the standard input signal level to input jack and set the REC LEVEL knob to obtain the standard output signal level as follows.

- Record Mode-



Standard Input Level

Input terminal	LINE IN	
source impedance	10 kΩ	
input signal level	0.5 V (-3.8 dB)	

Standard Output Level

Input terminal	LINE IN
source impedance	10 kΩ
input signal level	0.5 V (-3.8 dB)

Test Tape

Tape	Contents	Use
P-4-A100	10 kHz, -10 dB	Azimuth Adjustment
WS-48B	3 kHz, 0 dB	Tape Speed Adjustment
P-4-L300	315 Hz, 0 dB	PB Level Adjustment

0 dB = 0.775 V

Test Mode

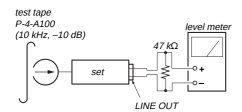
- 1. While pressing the (DECK A) and REC MUTING O buttons with the power off, press the (1) button to turn on the power. The fluorescent display tube lights up for about one second, and the test mode is set. The test mode performs the following two special functions.
 - Playback speed switching function
 Pressing the HIGH/NORMAL button switches the playback speed between standard/double speed.
 - Counter RESET & MEMORY function
 Resets the counter when recording starts. When rewound with
 the (AMS) button after recording, stops at the point where
 recording started.
- 2. To release the test mode, turn OFF the power switch.

Record/Playback Head Azimuth Adjustment

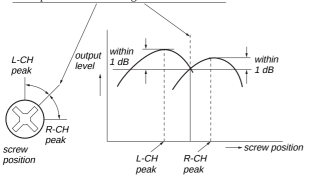
DECK A DECK B

Procedure:

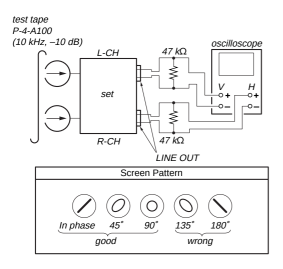
1. Forward Playback Mode



2. Turn the adjustment screw for the maximum output levels. If these levels do not match, turn the adjustment screw until both of output levels match together within 1 dB.

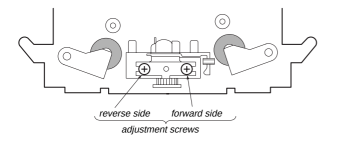


3. Playback Mode



- 4. Change the reverse playback mode and repeat the steps 1 to 3.
- 5. After the adjustment, lock the adjustment screws with suitable locking compound.

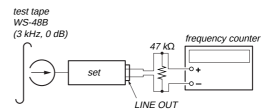
Adjustment Location: - record/playback head -



Tape speed Adjustment DECK A DECK B Adjust DECK A first

Procedure:

Forward Playback Mode –



(High speed adjustment)

- 1. Press the PITCH CONTROL button to set to OFF.
- 2. Set to test mode. (Refer to page 11.)
- 3. Press the button to playback.
- 4. Press the HIGH/NORMAL button to playback at double speed.
- 5. Adjust RV316 (DECK A), RV416 (DECK B) so that the frequency counter reading becomes $5,980 \pm 180$ Hz.

(Normal speed adjustment)

- 6. Press the button to playback.
- 7. Press the HIGH/NORMAL button to playback at normal speed.
- 8. Adjust RV317 (DECK A), RV417 (DECK B) so that the frequency counter reading becomes $3,000 \pm 90$ Hz.

(Pitch control adjustment) (DECK A)

- 9. Press the PITCH CONTROL button to set to ON.
- 10. Set PITCH CONTROL knob to mechanical center.
- 11. Press the button to playback.
- 12. Adjust RV318 so that the frequency counter reading becomes $2,990 \pm 90 \text{ Hz}.$

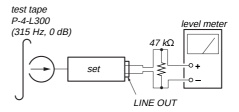
Adjustment Location: MAIN board (See page 14.)

Sample value of wow and flutter

W.RMS (JIS) less than 0.3%. (test tape: WS-48B)

DECK A DECK B Playback Level Adjustment **Procedure:**

- Forward Playback Mode -



Adjust DECK A: RV111 (L-CH), RV211 (R-CH) and DECK B: RV121 (L-CH), RV221 (R-CH) so the level meter reading becomes the adjustment limits below.

Adjustment Value:

LINE OUT level : $-7.7 \pm 0.5 \text{ dB} (0.301 \text{ to } 0.338 \text{ V})$

Level difference between channels: within 0.5 dB

Confirm that the LINE OUT level does not change in playback mode while changing the mode from playback to stop several times.

Adjustment Location: MAIN board (See page 14.)

Bias Consumption Current Adjustment DECK B

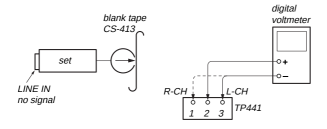
or the bias oscillator transformer (T141, T241).

This adjustment should be performed when replacing the head assy

Setting:

REC LEVEL knob: standard recording position (See page 11.)

Procedure:



- 1. Connect the digital voltmeter to test point TP441.
- 2. Set RV141 (L-CH), RV241 (R-CH) to mechanical center.
- 3. Press the button to playback.
- 4. Adjust T141 (L-CH), T241 (R-CH) so that the digital voltmeter reading becomes minimum.

Adjustment Value: Maximum 220 mV

Adjustment Location: MAIN board (See page 14.)

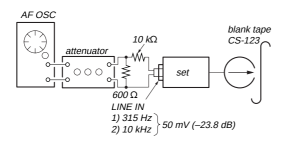
Record Bias Adjustment DECK B

Setting:

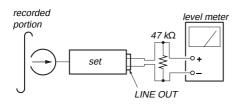
REC LEVEL knob: standard record position (See page 11.)

Procedure:

- 1. Set to test mode (See page 11.)
- 2. Insert a tape into deck B, press the REC button and then press the button to start recording.
- 3. Record Mode



4. Playback Mode



5. Confirm playback the signal recorded in step 2 become adjustment level as follows.

If the selevels do not adjustment level, adjust the RV141 (L-CH) and RV241 (R-CH) to repeat steps 3 and 4.

Adjustment level:

The palyback output of 10 kHz level difference against 315 Hz reference should be \pm 0.5 dB.

Adjustment Location: MAIN board (See page 14.)

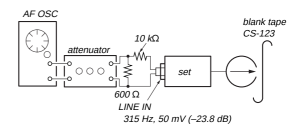
Record Level Adjustment DECK B

Setting:

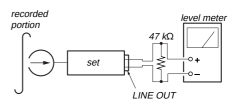
REC LEVEL knob: standard record position (See page 11.)

Procedure:

- 1. Set to test mode (See page 11.)
- 2. Insert a tspe into deck B, press the REC button and then press the button to start recording.
- 3. Record Mode



4. Playback Mode



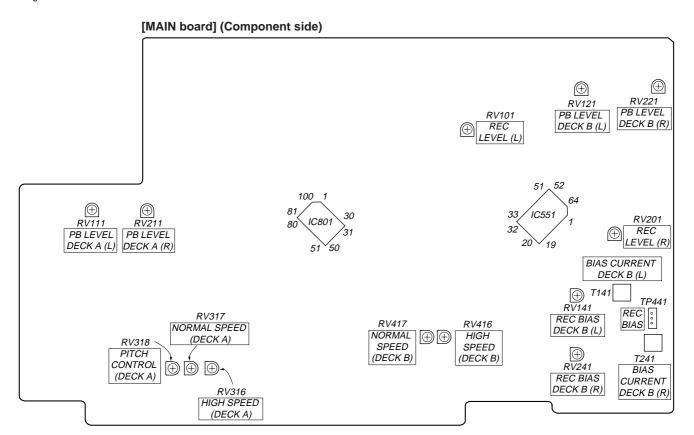
5. Confirm playback the signal recorded in step 2 become adjustment level as follows.

If the selevels do not adjustment level, adjust the RV101 (L-CH) and RV201 (R-CH) to repeat steps 3 and 4.

Adjustment Value:

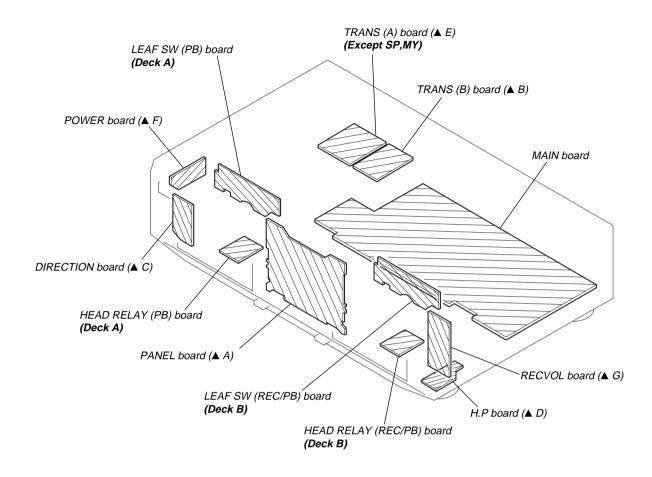
LINE OUT level : $-23.8 \pm 0.5 \text{ dB}$ (47.2 to 53.0 mV)

Adjustment Location: MAIN board (See page 14.)



SECTION 6 DIAGRAMS

6-1. CIRCUIT BOARDS LOCATION



• ▲A to ▲G are including into the mounted PANEL board.

THIS NOTE IS COMMON FOR PRINTED WIRING **BOARDS AND SCHEMATIC DIAGRAMS.** (In addition to this, the necessary note is printed

in each block.)

For schematic diagrams.

- All capacitors are in μF unless otherwise noted. pF: μμF 50 WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in Ω and $^{1}/_{4}$ W or less unless otherwise specified.

% : indicates tolerance.

: internal component.

• fusible resistor.

: panel designation.

Note:

The components identified by mark \triangle or dotted line with mark A are critical for safety.

Replace only with part number specified.

Note: Les composants identifiés par une marque △ sont critiques

pour la sécurité. Ne les remplacer que par une piéce portant le numéro

spécifié.

以阴影和 Δ标志来识别的零 部件、在安全方面具有关键 性。因此只能以规定号码的 零部件来更换,

- **B** + : B+ Line. **B** - : B- Line.
- : adjustment for repair.
- Voltage is dc with respect to ground under no-signal (detuned) condition.

no mark: STOP) : REC

< > : PB
* : Can not be measured.

- Voltages are taken with a VOM (Input impedance 10 $M\Omega$). Voltage variations may be noted due to normal production tolerances.
- Waveforms are taken with a oscilloscope.

Voltage variations may be noted due to normal production tolerances.

· Circled numbers refer to waveforms.

Signal path.

□ : PB

: REC (DECK B)

Abbreviation

CND: Canadian model. AUS : Australian model. SP : Singapore model. MY : Malaysia model.

: Chinese model.

For printed wiring boards.

Note:

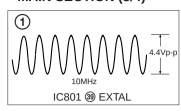
- : parts extracted from the component side.
- : Pattern from the side which enables seeing.
- Transistor of "B" and "C" indication is omitted.

• Indication of transistor

₿ÇE

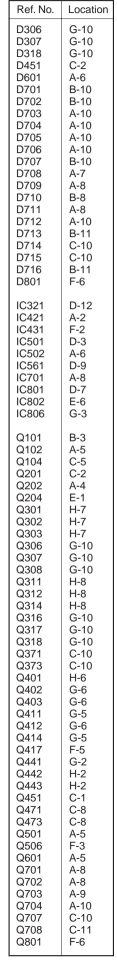
- These are omitted

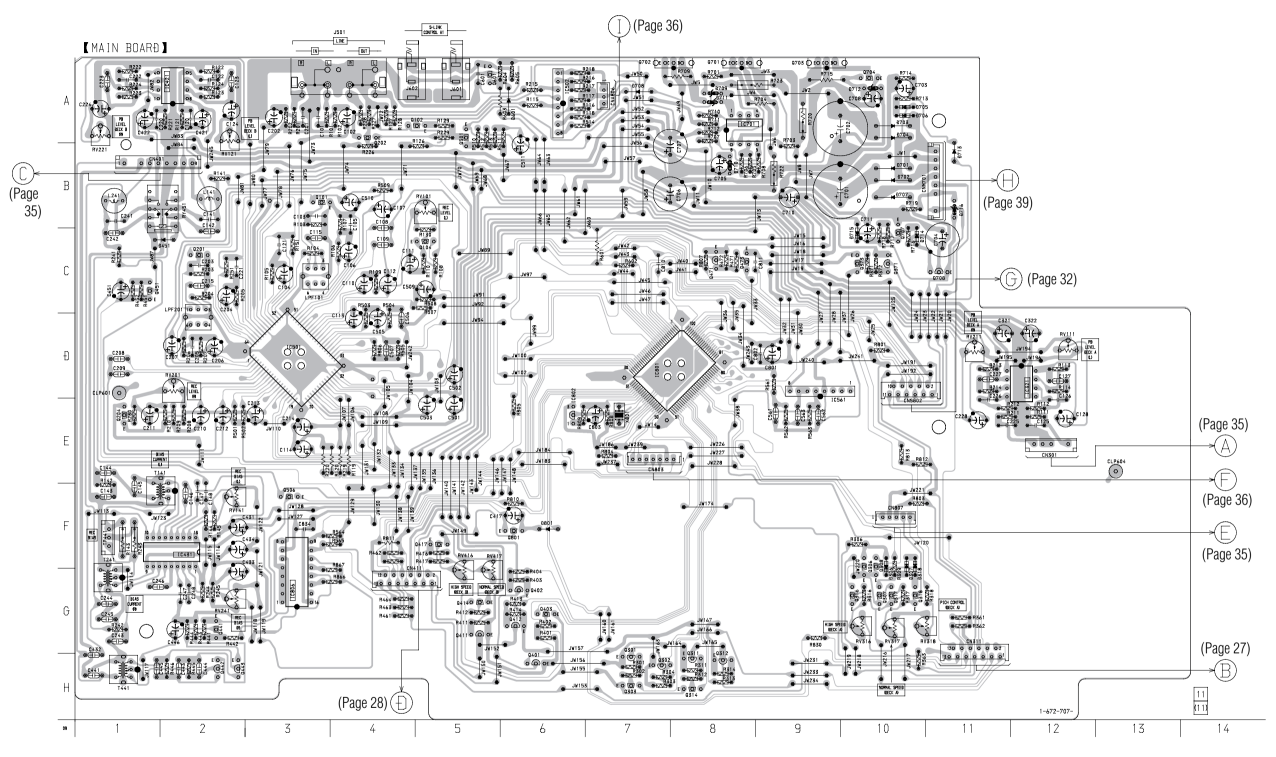
WAVEFORMS - MAIN SECTION (3/4) -



• Semiconductor Location

6-2. PRINTED WIRING BOARD – MAIN SECTION – • See page 15 for Circuit Boards Location.



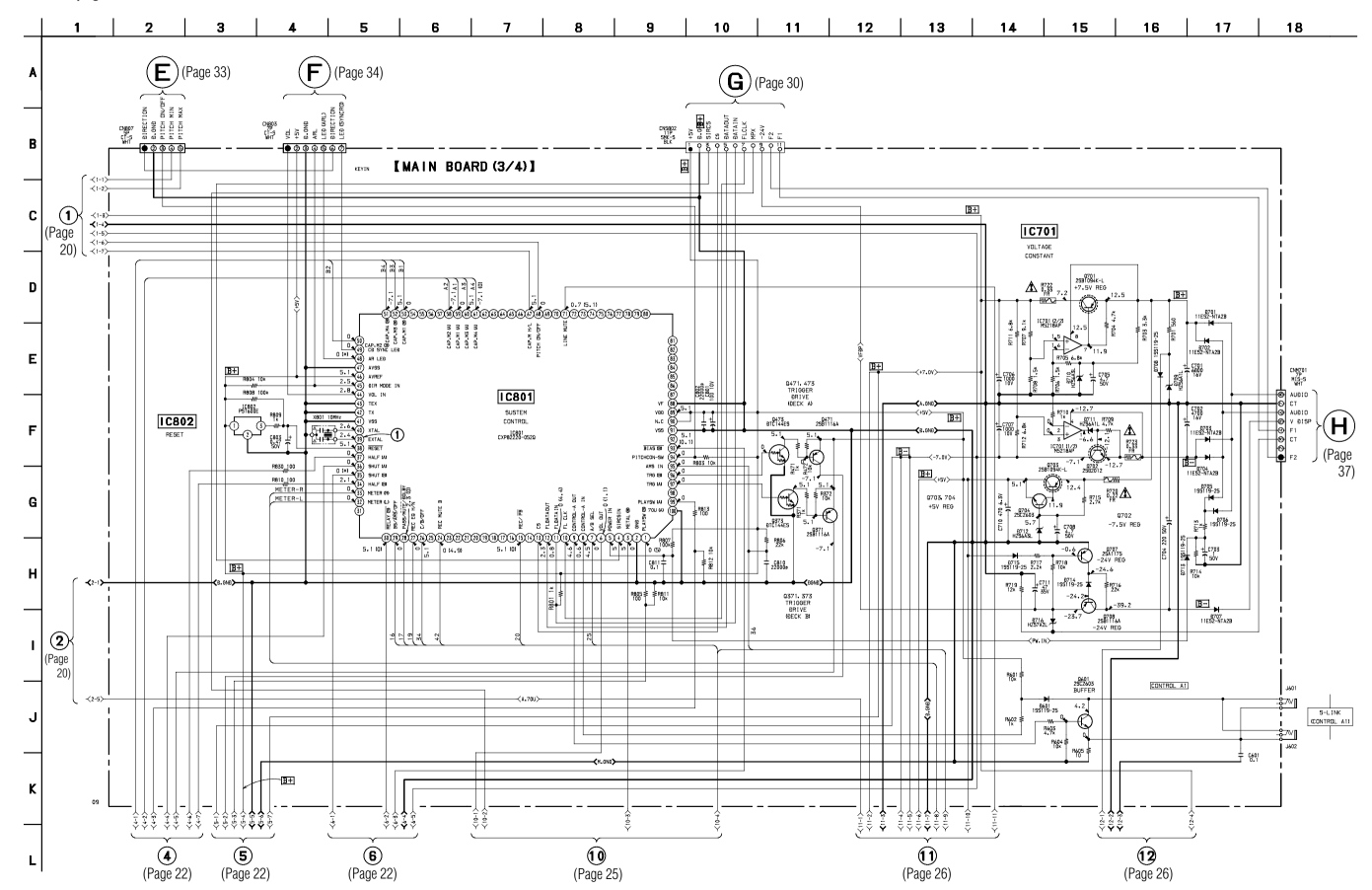


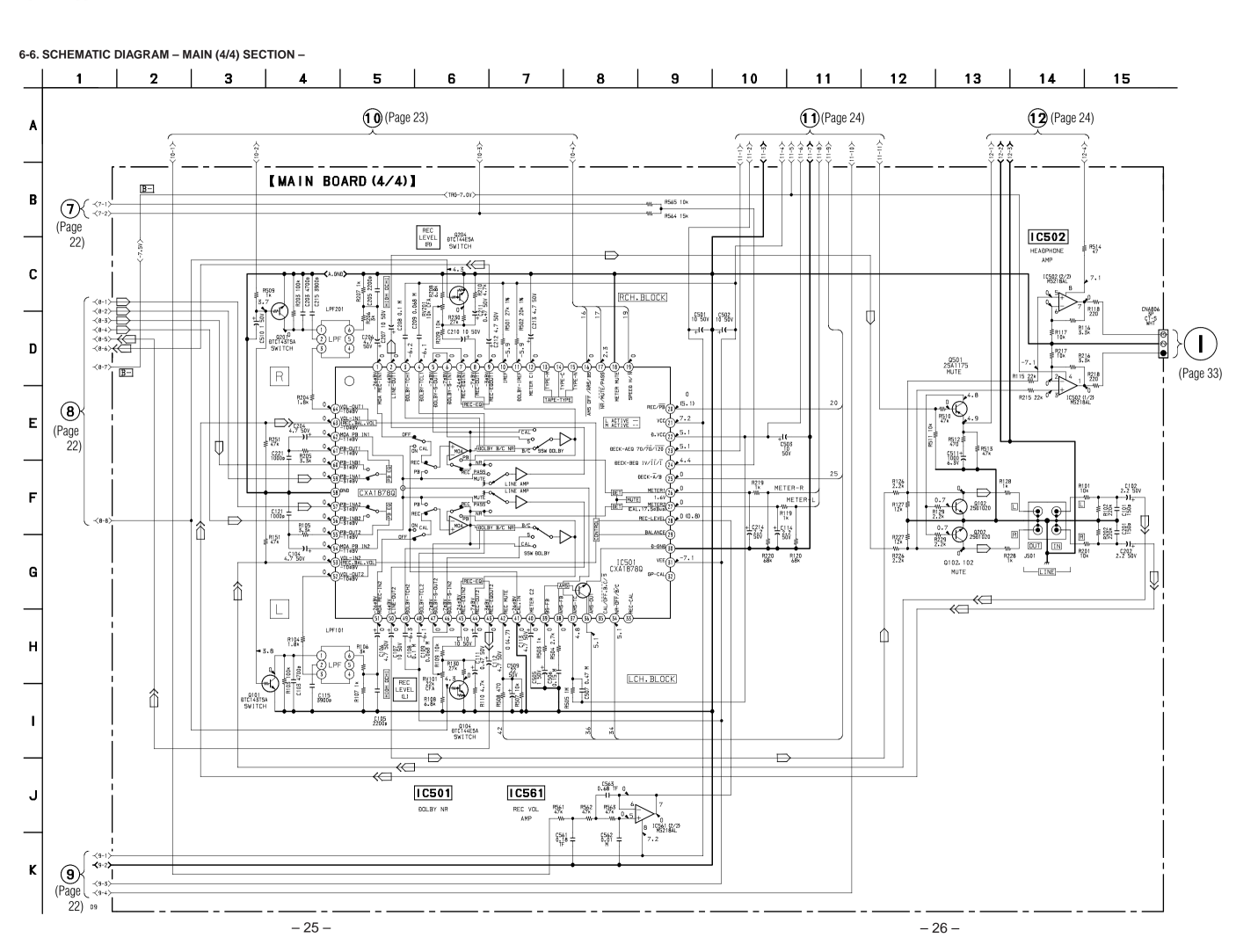
6-3. SCHEMATIC DIAGRAM - MAIN (1/4) SECTION -3 4 5 6 7 8 9 10 11 2 12 [MAIN BOARD (1/4)] Α CN301 REC LEVEL ÐECK A(L) L-PB C322 + 25V **─**(1-2)- В (Page 33) R-PB B+ B+ RV211 10k ← PB+7.0V > <1-3≻ R213 130k ≺PB.GNÐ> REC LEVEL ĐECK A (R) (Page -<PB-7.0V>-**-**<1-5≻ --(1-6> 23) IC321 (2/2) NJM4580ĐĐ 7.2 B-C I C321 PB AMP D 0306, 307, 316, 317 Q308, 318 HIGH/NORMAL RITCH CONTROL SPEEÐ CONTROL Ε F R318 5.6k CN311 13P £306 155119-25 CAPM (-) HIGH SPEEÐ (ÐECK A) NORMAL SPEEÐ (ÐECK A) PITCH CONTROL (ĐECK A) CAPM (+) 2 G CAPM (A) CAPM (B) (Page 23) TRG.GNĐ TRG Ð.GNÐ Q306 DTC144ESA Ð+5V R361 ≷ R362 ≷ R363 75k | 4.7k | 4.7k SHUT B+ (Page 27) HALF Н A-120/70 =O-PLAY.SW O-A-METAL ≌O-<u>B</u> **★**7-2**→** (Page 21) **–** 19 **–** -20-

6-4. SCHEMATIC DIAGRAM - MAIN (2/4) SECTION -• See page 17 for Printed Wiring Board. 6 7 8 9 10 11 12 13 14 15 16 17 18 (Page 23) **5** (**3**) (Page 20) (Page 23) (4) **(B)** (Page 23) [MAIN BOARD (2/4)] IC421 (2/2) NJM4580ĐĐ I C421 C421 47 25V \longleftrightarrow C124 4.7 RV121 50V 10k L-REC <7-1> <7-2> }(**7**) I -PR (Page PB GNĐ PB GNĐ 25) RV221 + C422 10k T 25V \longleftrightarrow (Page 33) E-GND (8-1) (8-2) (8-3) (8-4) R451 R452 C451 10k 4.7k 10 50V \Rightarrow B451 155119-25 E-HOT Β_ D <u>____</u> ≺B.REC.L> _ __<8-5≻ **≺**E-GNÐ**>** ≺B1AS+7.0V> → AS+7.0V >-<TRG-7.0V >--B+ REC BIAS (8) L241 27mH C241 330p (Page 25) C141 + B+ R141 12k C142 75p 500V M R144 33k C148 10000p IC431 #PC1297CA B+ BIAS CURRENT (L) -6.7 Q441 25A1175 BIAS ON/OFF [| ₹ R441 | ₹ 10k R442 10k 25C945 -6.7 Q442, 443 BIAS OSC I C431 0.012 AM R445 82k 0.0039 AM ĐOLBY HX-PRO B+ R866 ≢ C834 22000p -6.7 0443 250945 -6.1 ___ Q301 25B1013 84% 5.1 WW 0 Q302 25B1387 8304 25B1387 8304 77,1 1.5 8 Q403 DTC144ES Q417 C446 C442 R443 R444 2.2 0.47 5.6 5.6 NORMAL SPEED 5.1 IC806 R404 1.5k CN411 BIAS SWITCH Q417 Q801 DTA144ES DTC114ES IC806 MC14052BCP CAPM (-) CAPM (+) 5.1 R311 R311 A715 4.4 R312 9311 2581013 CAPM (A) CAPM (B) R416 ≱ R417 ≥ 5.1 Q414 DTC144ES TRG.GNĐ TRG Ð.GNÐ 0314 DTC144ES 0412 2SB1387 R413 RV416 RV4 10k 22 +5V SHUT (Page HALF B-120/70 ≱ R314 RV417 22k R461 R463 R464 R462 ₹75k \$ 4.7k \$ 4.7k \$ 1k 28) PLAY.SW O-HIGH NORMAL SPEED (DECK B) B-METAL ™C Q801 Q401-403, 411, 412, 414 Q301-303, 311, 312, 314 HIGH/NORMAL CAPSTAN MOTOR DRIVE (DECK B) CAPSTAN MOTOR DRIVE (DECK A) **-<**9-2**>** 9 **|** —<9-3≻ (Page -<9-4≻ J

6-5. SCHEMATIC DIAGRAM - MAIN (3/4) SECTION -

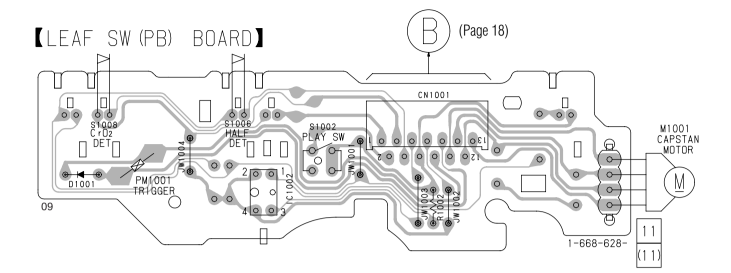
- See page 16 for Waveforms.
- See page 17 for Printed Wiring Board.
- See page 41 for IC Pin Functions.





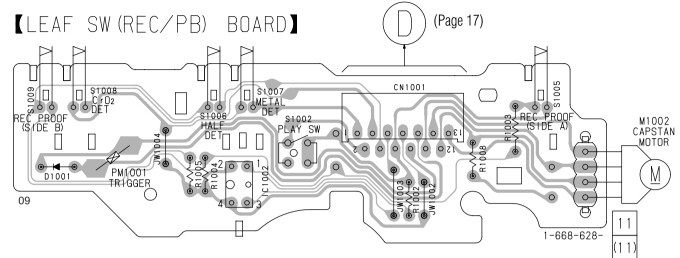
6-7. PRINTED WIRING BOARD - DECK A SECTION -

• See page 15 for Circuit Boards Location.

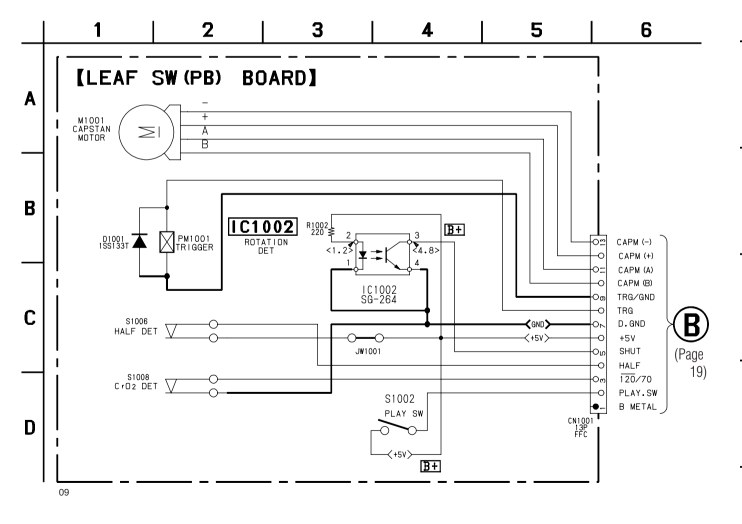


6-9. PRINTED WIRING BOARD - DECK B SECTION -

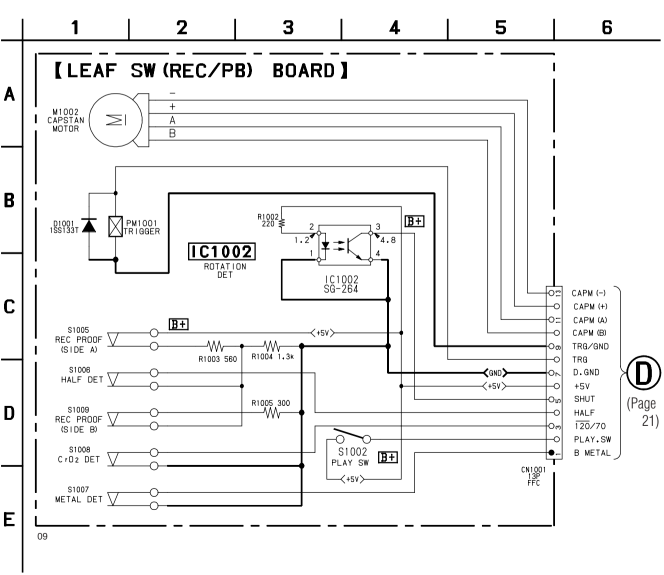
• See page 15 for Circuit Boards Location.



6-8. SCHEMATIC DIAGRAM - DECK A SECTION -



6-10. SCHEMATIC DIAGRAM - DECK B SECTION -

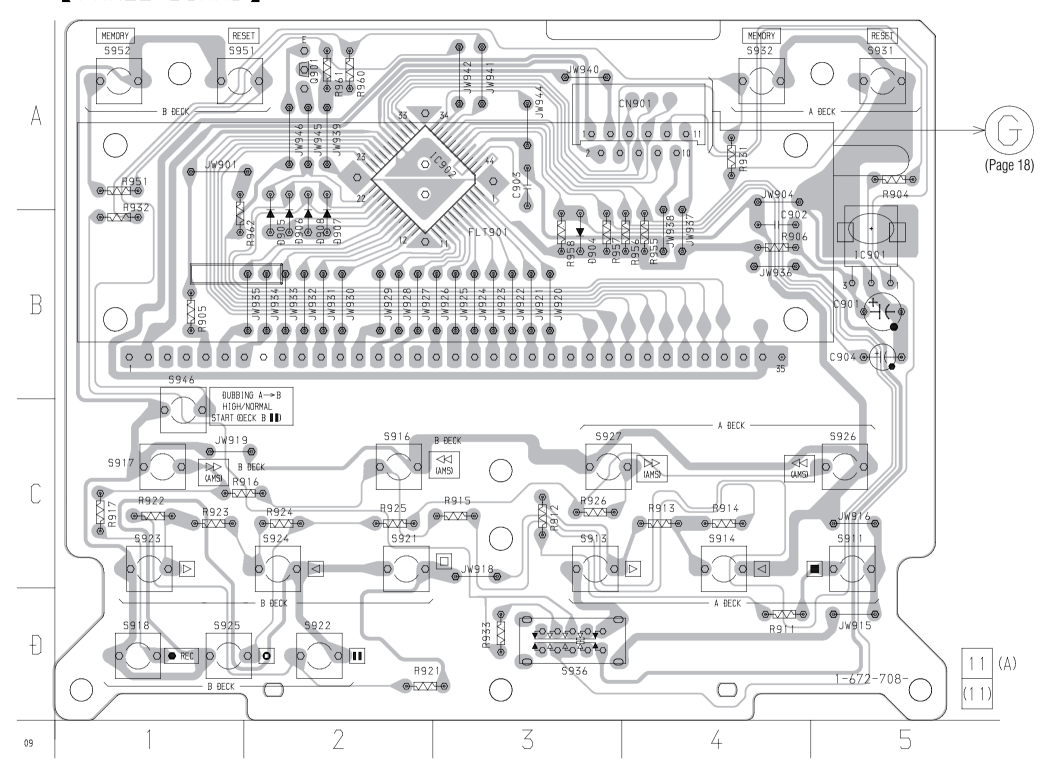


6-11. SCHEMATIC DIAGRAM - DISPLAY SECTION -1 3 5 6 7 8 9 10 11 12 13 [PANEL BOARD] $\lhd \mathtt{PLAY} \rhd \ \lhd \mathtt{PLAY} \rhd \ _$ REC A CAL B REC III M I C901 HIGH FRONT LdB -\omega -30 -20 -10 -4 DD 0 +4 +8 NORM RMS 1 2 3 4 5 6 7 8 9 10 11 12 13 14 SIRCS RECEIVER В IC901 (1/2) NJL56H400 8-759-459-84 -(1)(2)(3)(4)(5)(6)(7)(8)(9)(10)(11)(12)(13)(14)(15)(16)(17)(18)(19)(20)(21)(22)(23)(24)(25)(26)(27)(28)(29)(30)(31)(32)(33)(34)(35) FLT901 FLUORESCENT (AMS) 2-3 (AMS) INDICATOR TUBE C R914 R913 R912 3.9k 2.7k 1.8k R916 15k ● REC Ð908 1991 19-25 ĐRIVER_ C902 22000p C901 100 100 5917 5914 5913 R904 100 B ÐECK A ĐECK D REC MUTING (AMS) R926 (AMS) R925 6.8k 23 24 25 26 27 28 29 30 31 32 33 -18.5 % 5 % 2 n n 2 n -18.5 R923 2.7k KEY2 ₹ R962 R905 100k --w---20.9 (22) G5 P10 (34) -13.3 P10 P9 (35) -10.6 P9 P8 (36) -13.2 P8 -20.9 (21) G4 G4 Ð.GNÐ -21 (20) G3 G3 IC902 S927 5923 -21 (19) G2 -23.2 P7 G2 -20.9 (18) G1 37) -10.8 P6 E ĐISPLAY CONTROL G1 A ÐECK B ĐECK -23.6 (17) VEE -10.8 P5 -23.6 VEE -13.2 P4 P3 (41) -13.2 P3 P2 (42) -10.8 P2 P1 (43) -13.2 P1 KEY3 0.8 (13) SIN R932 1.8k R931 1.2k 2.6 (12) cs ARL W1 R933 S932 S931 R958 47k **-**<+5V}− ĐOLBY NR MEMORY RESET KEY1 OFF-ON-MPX KEY2 KEY4 A ÐECK C904 🛨 KEY3 G CN901 BLACK £904 155119-25 ÐUBBIBG A → B HIGH/NORMAL <+5V>-START (DECK B II) **-√**GNĐ**>**-≺SIRCS> **~**cs≻− √S-IN (ĐATA OUT) > S951 KEY5 √S-OUT (ĐATA IN) > Н ≺FLCLK> \prec MPX \succ (Page 23) √VEE >— **√**F2> B ĐECK **-**⟨F1⟩-**-**≺+5V>-

6-12. PRINTED WIRING BOARD - DISPLAY SECTION -

• See page 15 for Circuit Boards Location.

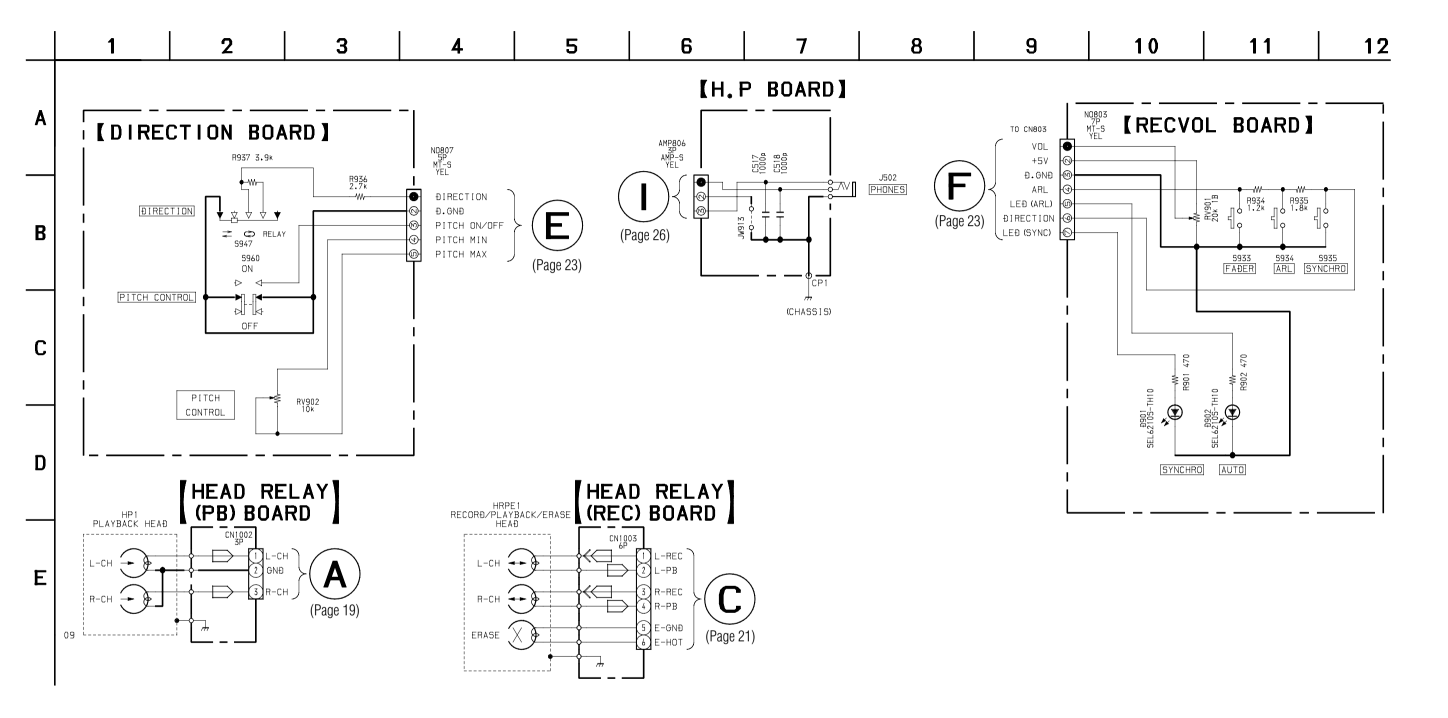
[PANEL BOARÐ]



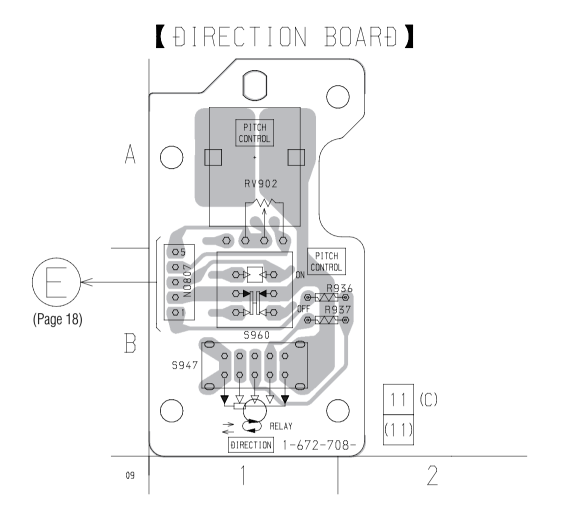
• Semiconductor Location

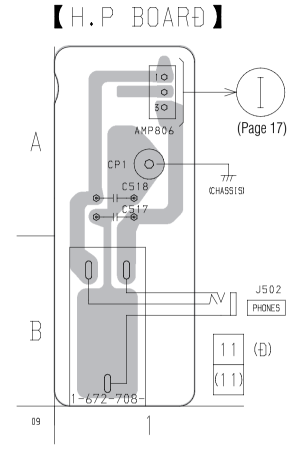
Ref. No.	Location
D904	B-3
D905	B-2
D906	B-2
D906	B-2
D907	B-2
D908	B-2
IC901	B-5
IC902	A-2
Q901	A-2

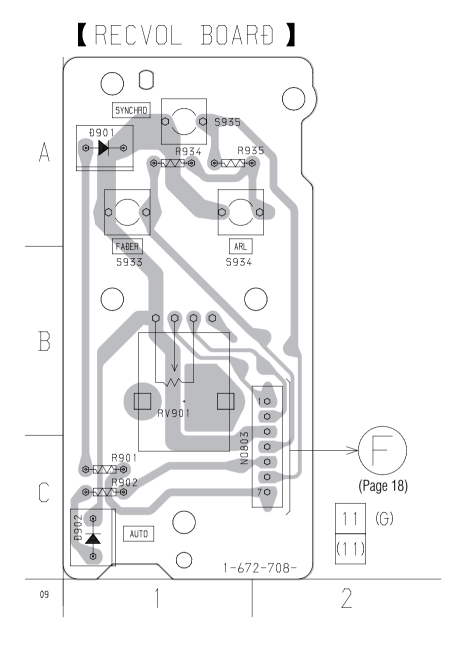
6-13. SCHEMATIC DIAGRAM - PANEL SECTION -

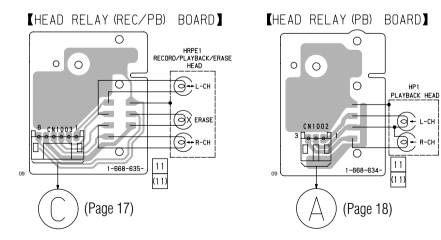


6-14. PRINTED WIRING BOARD – PANEL SECTION – • See page 15 for Circuit Boards Location.

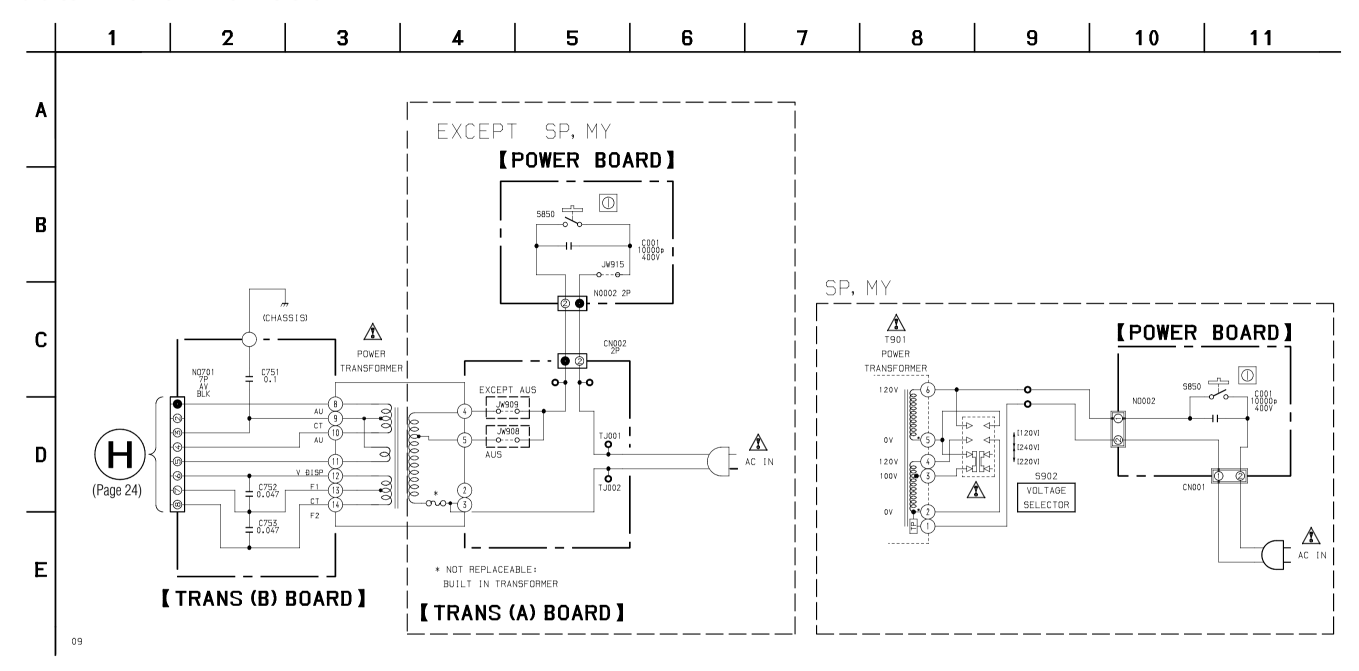




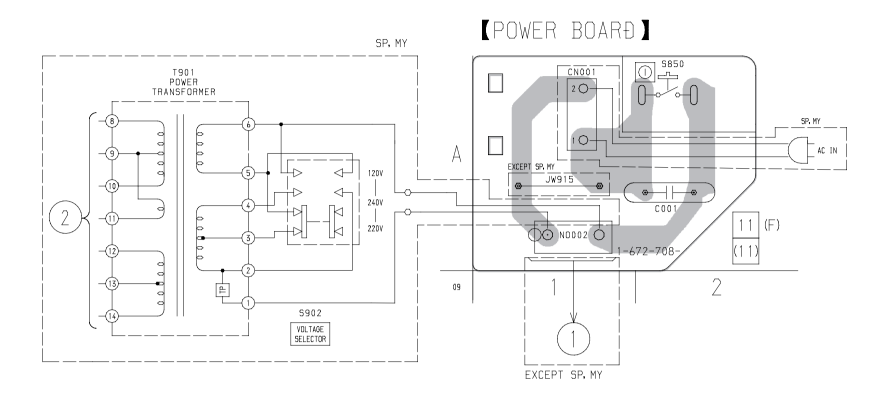


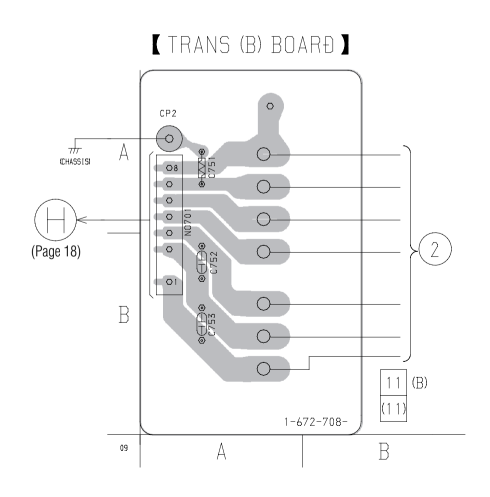


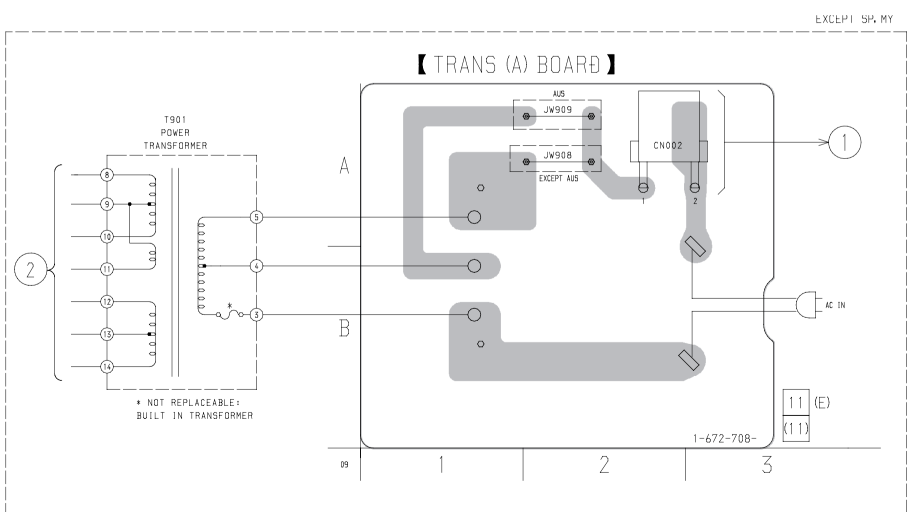
6-15. SCHEMATIC DIAGRAM - POWER SECTION -



6-16. PRINTED WIRING BOARD – POWER SECTION – • See page 15 for Circuit Boards Location.







-39 -

6-17. IC PIN FUNCTION

• IC801 SYSTEM CONTROL (CXP82220-052Q) (MAIN board)

Pin No.	Pin Name	I/O	Function
1	PLAYSW (B)	I	Play switch input (DECK B)
2	GND	_	Ground
3	METAL (B)	I	METAL input (DECK B)
4	SIRCS IN	I	Sircs signal input
5	POWER IN	I	Power hold input
6	VOL OUT	0	Volume output
7	A/B SEL	I	Playback A/B selector input "L": A, "H": B
8	CONTROL-A IN	I	Control A signal input
9	CONTROL-A OUT	0	Control A signal output
10	FL CLK	I	FL CLK control input
11	FL DATA IN	I	Display control input
12	FL DATA OUT	О	Display control output
13	CS	I	Sircs signal input
14	NC	_	Not used
15	REC /PB	О	Record /playback dolby NR mode selector output "L": Playback
16 to 23	NC	_	Not used
24	REC MUTE B	0	Recording mute output (DECK B)
25	NC	_	Not used
26	C/B/OFF	О	Dolby selector "H": C,"Open": B, "L": Dolby off
27	REC EQ H/N	0	REC EQ high/normal selector output "L": Dolby
28	PASS/MUTE/DOLBY	0	Audio selector "H": Pass , "Open": Mute, "L": Recording
29	BS/AMS/OFF	0	AMS amp selector "H": BS, "Open": AMS, "L": OFF
30	RELAY (B)	I	Relay swich input (DECK B)
31	NC	_	Not used
32	METER (L)	I	Meter L-CH input
33	METER (R)	I	Meter R-CH input
34	HALF (B)	I	Half swich input (DECK B)
35	SHUT (B)	I	Capstan motor rotation detection input (DECK B)
36	SHUT (A)	I	Capstan motor rotation detection input (DECK A)
37	HALF (A)	I	Half swich input (DECK A)
38	RESET	I	System reset input
39	EXTAL	0	System clock oscillator output (10 MHz)
40	XTAL	I	System clock oscillator input (10 MHz)
41	VSS	_	
42	TX	_	Ground
43	TEX	_	
44	VOL IN	I	Auto rec level control input
45	DIR MODE IN	I	Key input
46	AVREF	_	Connected to power supply
47	AV SS	_	Ground
48	AR LED	0	AUTO LED driver "H": ON
49	CD SYNC LED	0	SYNCHRO LED driver "L": ON
50	CAP, M2 (B)	0	
51	CAP, M4 (B)	0	
52	CAP, M3 (B)	0	Capstan motor driver (DECK B)
53	CAP, M1 (B)	0	
54 to 57	NC	_	Not used
58	CAP, M2 (A)	0	
59	CAP, M1 (A)	0	Capstan motor driver (DECK A)
			44

Pin No.	Pin Name	I/O	Function
60	CAP, M3 (A)	0	C + L (DECKA)
61	CAP, M4 (A)	О	Capstan motor driver (DECK A)
62 to 66	NC	_	Not used
67	CAP, M H/L	0	Capstan motor high/normal selector output "L": ON
68	PITCH ON/OFF	0	Pitch control ON/OFF output
69 to 70	NC	_	Not used
71	LINE MUTE	0	Line mute ON/OFF control output
72 to 87	NC	_	Not used
88	VF	_	Ground
89	VDD	_	Power supply (+5V)
90	N.C	_	Not used
91	VSS	_	Ground
92	NC	_	Not used
93	BIAS (B)	О	Bias ON/OFF output (DECK B)
94	PITCH CON-SW	О	Pitch control ON/OFF control output "L": ON
95	AMS IN	I	AMS amp selector
96	TRG (B)	О	Trigger control output (DECK B)
97	TRG (A)	О	Trigger control output (DECK A)
98	NC	_	Not used
99	PLAYSW (A)	I	Play swich input (DECK A)
100	70U	I	Ground

SECTION 7 EXPLODED VIEWS

NOTE:

- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware (# mark) list and accessories and packing materials are given in the last of this parts list.

• Abbreviation

CND : Canadian model SP : Singapore model MY : Malaysia model AUS : Australian model CH : Chinese model The components identified by mark \triangle or dotted line with mark \triangle are critical for safety.

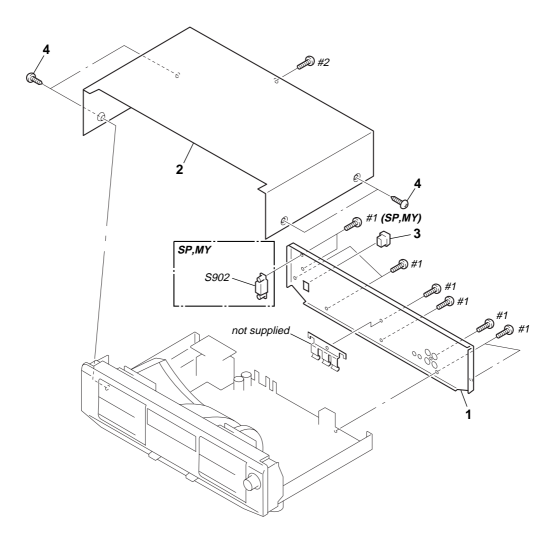
Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiques pour la sécurité.

Ne les remplacer que par une piéce portant le numéro spécifié.

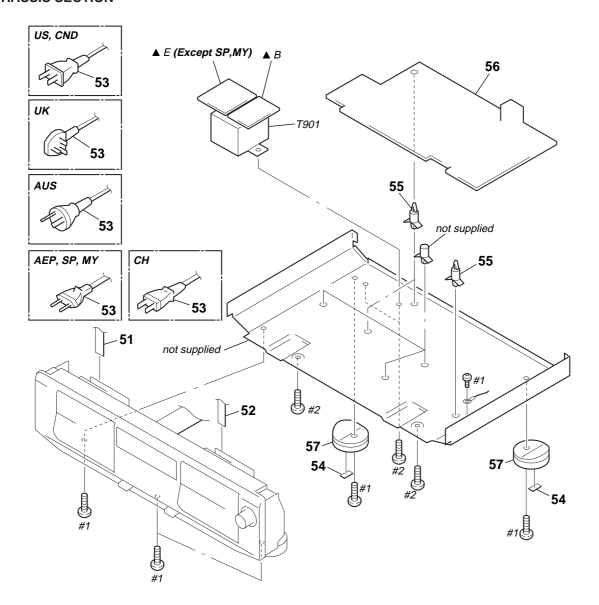
以阴影和 Δ 标志来识别的零部件,在安全方面具有关键性,因此只能以规定号码的零部件来更换.

7-1. CASE SECTION



Ref. No.	Part No.	<u>Description</u>	Remark	Ref. No.	Part No.	<u>Description</u>	Remark
* 1 * 1 * 1 * 1	3-032-413-11	PANEL, BACK (CH) PANEL, BACK (US) PANEL, BACK (CND) PANEL, BACK (AEP)		* 2 3 * 3	3-935-634-01 3-703-244-00 3-703-571-11	CASE (410726) BUSHING (2104), CORD (EXCEPT US BUSHING (S)(4516), CORD(CND)	,CND)
* 1 * 1 * 1		PANEL, BACK (UK) PANEL, BACK (AUS) PANEL, BACK (SP,MY)		3 4 <u>∧</u> \$902		BUSHING (FBS001), CORD (US) SCREW (CASE 3 TP2) SELECTOR, POWER VOLTAGE (VOLTAGE)	GE)(SP,MY)

7-2. CHASSIS SECTION



以阴影和 🛆 标志来识别的零 部件, 在安全方面具有关键 性、因此只能以规定号码的 零部件来更换.

 $\blacktriangle B$ and $\blacktriangle E$ are including into the mounted PANEL board (Ref No. 163). $\blacktriangle E$ TRANS (A) board (EXCEPT SP, MY)

▲B TRANS (B) board The components identified by mark \triangle or dotted line with mark ⚠ are critical for safety.

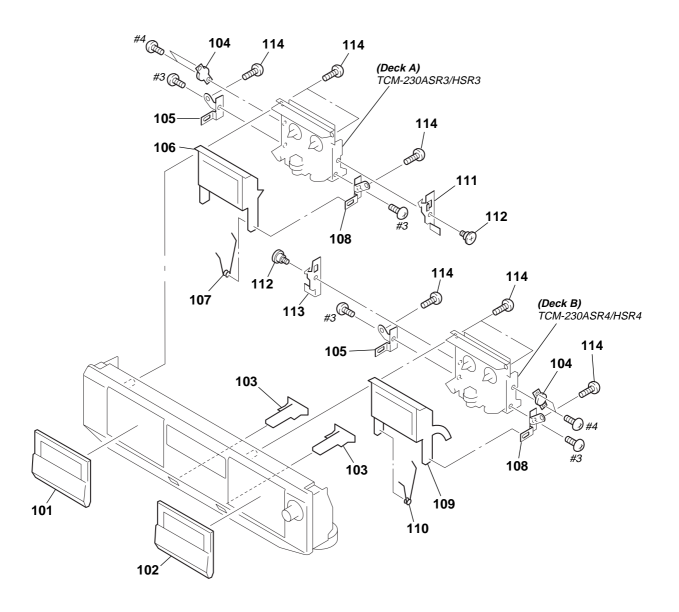
Replace only with part number specified.

Les composants identifiés par une marque ∆ sont critiques pour la sécurité.

Ne les remplacer que par une piéce portant le numéro spécifié.

Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	Remark
51	1-751-086-11	WIRE (FLAT TYPE)(13 CORE)(180mm))	* 54	4-978-398-21	CUSHION	
52	1-769-976-11	WIRE (FLAT TYPE)(13 CORE)(140mm)				
 ∆ 53	1-558-945-21	CORD, POWER (POLAR.SPT-1)(CND)		* 55	3-346-265-31	HOLDER, PC BOARD	
 53	1-575-651-21	CORD, POWER (SP,MY)		* 56	A-2007-813-A	MAIN BOARD, COMPLETE	
 ∆ 53	1-751-535-11	CORD, POWER (UK)		57	4-977-591-01	FOOT (F50150S)(EXCEPT US,CND)	
				57	4-977-591-11	FOOT (F50150S)(US,CND)	
 ∆ 53	1-777-107-11	CORD, POWER (AEP)		1 ∆ T901	1-431-786-12	TRANSFORMER, POWER (AEP,UK,AU	S,CH)
 ∆ 53	1-777-218-11	CORD, POWER (AUS)					
 ∆ 53	1-783-108-11	CORD, POWER (CH)		 ∆ T901	1-431-788-12	TRANSFORMER, POWER (US,CND)	
 ∆ 53	1-783-531-51	CORD, POWER (US)		△ T901	1-431-789-12	TRANSFORMER, POWER (SP,MY)	
				1			

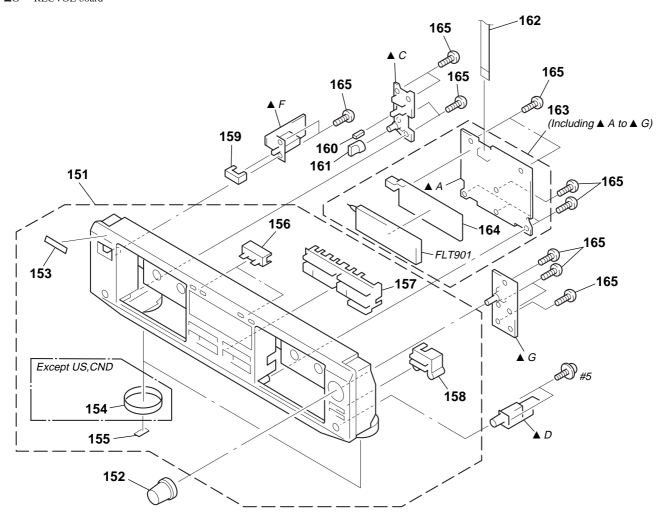
7-3. CASSETTE HOLDER SECTION



Ref. No.	Part No.	Description	<u>Remark</u>	Ref. No.	Part No.	Description	<u>Remark</u>
101	X-3377-097-1	LID (A) ASSY, CASSETTE		108	3-019-451-01	PLATE (R), FULCRUM	
102	X-3376-716-1	LID (B) ASSY, CASSETTE		109	X-3375-107-1	HOLDER (L) ASSY, CASSETTE	
103	3-931-427-31	BUTTON (EJ)		110	3-019-454-01	SPRING (L), LOADING	
104	3-022-410-01	DAMPER					
105	3-019-450-01	PLATE (L), FULCRUM		111	3-019-453-01	LEVER (LOCK R)	
				112	3-019-456-01	SCREW, STEP	
106	X-3375-103-1	HOLDER (R) ASSY, CASSETTE		113	3-019-452-01	LEVER (LOCK L)	
107	3-019-455-01	SPRING (R), LOADING		114	4-951-620-01	SCREW (2.6X8), +BVTP	

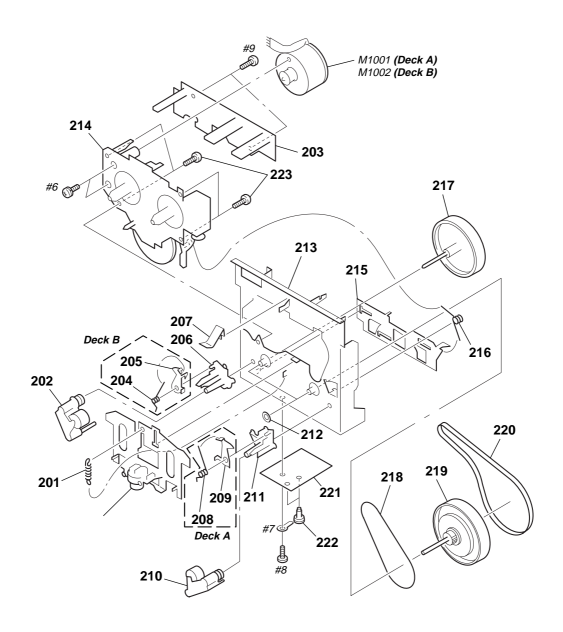
7-4. FRONT PANEL SECTION

- \blacktriangle A to \blacktriangle G are including into the mounted PANEL board (Ref No. 163).
- PANEL board $\blacktriangle A$
- DIRECTION board $\blacktriangle C$
- ▲D
- H.P board POWER board **▲**F
- $\blacktriangle G$ RECVOL board



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
151	X-3376-710-1	PANEL ASSY, FRONT		160	3-380-952-21	BUTTON	
151	X-3376-761-1	PANEL ASSY, FRONT (US,CND)		161	3-931-378-01	KNOB (F10)	
152	3-021-239-01	KNOB (REC)		162	1-769-950-11	WIRE (FLAT TYPE)(11 CORE)	
153	4-996-698-41	EMBLEM, SONY		* 163	A-2007-814-A	PANEL BOARD, COMPLETE (EX	XCEPT SP,MY)
154	4-977-593-01	RING (DIA. 50), ORNAMENTAL (EXCEP	T US,CND)	* 163	A-2007-815-A	PANEL BOARD, COMPLETE (S	P,MY)
* 155	4-978-398-21	CUSHION		* 164	3-377-337-11	HOLDER (FL)	
156	3-021-232-01	BUTTON (COUNTER)		165	4-951-620-01	SCREW (2.6X8), +BVTP	
157	3-021-230-01	BUTTON (FUNCTION)		FLT901	1-517-263-11	INDICATOR TUBE, FLUORESCE	ENT
158	3-931-241-21	BUTTON (SYNCHRO)					
159	3-931-429-41	BUTTON (POWER					

7-5. TAPE MECHANISM SECTION (DECK A: TCM-230ASR3/HSR3) (DECK B: TCM-230ASR4/HSR4)



Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
201	3-016-574-01	SPRING (HEAD), TENSION (DECK A)		215	3-016-566-01	SLIDER, REVERSE	
201	3-016-574-11	SPRING (HEAD), TENSION (DECK B)		216	3-016-575-01	SPRING, TORSION (DECK A)	
202	X-3374-156-1	PINCH LEVER (REV) ASSY		216	3-016-575-11	SPRING, TORSION (DECK B)	
* 203	1-668-628-11	LEAF SW (PB) BOARD (DECK A)		217	X-3376-933-1	FLYWHEEL (REV) ASSY	
* 203	1-668-628-11	LEAF SW (REC/PB) BOARD (DECK B)					
				218	3-024-405-01	BELT (FR2)	
204	3-032-809-02	SPRING (L), TORSION (DECK B)		219	X-3376-932-1	FLYWHEEL (FWD) ASSY	
205	3-016-572-01	LEVER (EJECT PREVENTION L)(DECK	(B)	220	3-016-570-01	BELT (CAPSTAN)	
206	3-016-565-01	BASE (PINCH LEVER REV)		* 221	1-668-634-11	HEAD RELAY (PB) BOARD (DECK	A)
207	3-016-567-01	SPRING (CASSETTE), LEAF		* 221	1-668-635-11	HEAD RELAY (REC/PB) BOARD (D	DECK B)
208	3-032-810-02	SPRING (R), TORSION (DECK A)					
				222	3-036-914-01	RIVET, PUSH	
209	3-016-573-01	LEVER (EJECT PREVENTION R)(DECK	(A)	223	3-030-823-01	SCREW (+BVTT)(2X3.5)	
210	X-3374-155-1	PINCH LEVER (FWD) ASSY		HP1	A-2056-681-C	DECK (A) ASSY, HEAD (PLAYBAC	K)(DECK A)
211	3-016-564-01	BASE (PINCH LEVER FWD)		HRPE	1 A-2004-646-C	DECK (B) ASSY, HEAD	
212	3-019-208-01	WASHER, STOPPER				(RECORD/PLAYBACK/EF	RASE)(DECK B)
* 213	X-3374-828-1	CHASSIS ASSY, MECHANICAL		M100	1 A-2004-644-A	MOTOR ASSY, CAPSTAN (DECK A	1)
U 214	A-2004-699-A	MECHANICAL BLOCK ASSY		M100	2 A-2004-644-A	MOTOR ASSY, CAPSTAN (DECK E	5)

HEAD RELAY (PB)

HEAD RELAY (REC/PB)

SECTION 8 ELECTRICAL PARTS LIST

LEAF SW (PB)

LEAF SW (REC/PB)

MAIN

Note:

以阴影和 Δ 标志来识别的零部件, 在安全方面具有关键性, 因此只能以规定号码的零部件来更换,

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety.

Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiques pour la sécurité.

Ne les remplacer que par une piéce portant le numéro spécifié. When indicating parts by reference number, please include the board name.

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX, -X mean standardized parts, so they may have some difference from the original one.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

• RESISTORS

All resistors are in ohms METAL: Metal-film resistor

METAL OXIDE: Metal Oxide-film resistor

F: nonflammable

• SEMICONDUCTORS

In each case, u: μ , for example: uA...: μ A..., uPA...: μ PA..., uPB...: μ PB..., uPC...: μ PC...: μ PD...: μ PD...

• CAPACITORS

uF:μF

• COILS

uH : μ Η

Abbreviation

CND : Canadian model
SP : Singapore model
MY : Malaysia model
AUS : Australian model
CH : Chinese model

		F: nonflammab	ie						
Ref. No.	Part No. 1-668-634-11	Description HEAD RELAY (PB) BOARD	<u>Remark</u>	Ref. No.	Part No.	<pre>Description < DIODE ></pre>			Remark
		*********		D1001	8-719-991-33	DIODE 1SS133	T-77		
		< CONNECTOR >				< IC >			
* CN1002	1-564-719-11	PIN, CONNECTOR (SMALL TYPE) 3P		IC1002	8-749-014-38	IC PHOTO INTE	RRUPTER S	G-264	
*******	*******	***********	******	101002	0 7 10 01 1 00		TITIOT TEIT O	.G 201	
*	1-668-635-11	HEAD RELAY (REC/PB) BOARD	**	R1002	1-249-409-11		220	5%	1/4W F
		< CONNECTOR >		R1003 R1004 R1005	1-249-414-11 1-247-834-11 1-247-818-91	CARBON	560 1.3K 300	5% 5% 5%	1/4W F 1/4W 1/4W
CN1003	1-564-722-11	PIN, CONNECTOR (SMALL TYPE) 6P		111000	1217 010 01	< SWITCH >	000	070	1, 100
******	******	*********	******	01000	1 570 050 11	CWITOU DUCU	(4 IZEV) (DI A	V CW/)	
*	1-668-628-11	LEAF SW (PB) BOARD ************************************		\$1002 \$1005 \$1006 \$1007	1-771-205-11 1-771-333-11	SWITCH, PUSH (SWITCH, LEAF (I SWITCH, LEAF (I SWITCH, LEAF (I	REC PROOF) HALF DET)	(SIDÉ A)	
		< CONNECTOR >		S1007 S1008		SWITCH, LEAF (
CN1001	1-568-444-11	SOCKET, CONNECTOR 13P		S1009	1-771-205-11	SWITCH, LEAF (I	REC PROOF)	(SIDE B)	
		< DIODE >		*******	******	******	********	******	******
D1001	8-719-991-33	DIODE 1SS133T-77		*	A-2007-813-A	MAIN BOARD, C			
		< IC >				< CAPACITOR >			
IC1002	8-749-014-38	IC PHOTO INTERRUPTER SG-264							
		< RESISTOR >		C101 C102	1-162-284-31	ELECT	150PF 2.2uF	10% 20%	50V 50V
R1002	1-249-409-11	CARBON 220 5%	1/4W F	C103 C104	1-162-600-11 1-126-963-11	ELECT	0.0047uF 4.7uF	20%	16V 50V
		< SWITCH >		C105	1-162-302-11	CERAMIC	0.0022uF	20%	16V
		SWITCH, PUSH (1 KEY)(PLAY SW)		C106 C107	1-126-963-11 1-126-964-11	ELECT	4.7uF 10uF	20%	50V 50V
S1006 S1008		SWITCH, LEAF (HALF DET) SWITCH, LEAF (CrO2 DET)		C108 C109	1-130-495-00 1-137-375-11		0.1uF 0.068uF	5% 5%	50V 50V
		***********	ale ale ale ale ale ale ale ale ale	C110	1-126-964-11		10uF	20%	50V
****	*******	<i>ቁጥ ቁጥ ቁ</i>	~~~~~~~	C111	1-126-959-11	ELECT	0.47uF	20%	50V
*	1-668-628-11	LEAF SW (REC/PB) BOARD ************************************		C112 C113	1-126-963-11 1-126-963-11		4.7uF 4.7uF	20% 20%	50V 50V
		OONNECTOR		C114	1-126-961-11	ELECT	2.2uF	20%	50V
		< CONNECTOR >		C115	1-137-436-11	FILIVI	0.0039uF	5%	50V
CN1001	1-568-444-11	SOCKET, CONNECTOR 13P		C120	1-162-289-31	CERAMIC	390PF	10%	50V

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
C121	1-162-294-31	CERAMIC	0.001uF	10%	50V	C441	1-136-293-11	FILM	0.0082uF	5%	100V
C122	1-162-282-31		100PF	10%	50V	C442	1-136-173-00		0.0002ui	5%	50V
						0442	1-130-173-00	FILIVI	0.47 ur	370	307
C123	1-137-372-11		0.022uF	5%	50V					==:	= = 1.
C124	1-126-963-11	ELECT	4.7uF	20%	50V	C443	1-130-299-00		0.012uF	5%	50V
						C444	1-137-436-11		0.0039uF	5%	50V
C125	1-162-289-31	CERAMIC	390PF	10%	50V	C445	1-137-436-11	FILM	0.0039uF	5%	50V
C126	1-162-282-31	CERAMIC	100PF	10%	50V	C446	1-126-964-11	ELECT	10uF	20%	50V
C127	1-137-372-11	FILM	0.022uF	5%	50V	C451	1-126-964-11	ELECT	10uF	20%	50V
C128	1-126-963-11		4.7uF	20%	50V	0.0.			. •	2070	
C141	1-162-288-31		330PF	10%	50V	C501	1-126-964-11	ELECT	10uF	20%	50V
0141	1-102-200-31	GENAIVIIG	330FF	10 /0	30 V						
						C502	1-126-964-11		10uF	20%	50V
C142	1-107-609-11		75PF	5%	500V	C503		ELECT	10uF	20%	50V
C143	1-137-433-11	FILM	0.0012uF	5%	50V	C505	1-126-960-11	ELECT	1uF	20%	50V
C144	1-102-973-00	CERAMIC	100PF	5%	50V	C506	1-130-497-00	MYLAR	0.15uF	5%	50V
C145	1-136-356-11	FILM	470PF	5%	100V						
C146	1-137-374-11		0.047uF	5%	50V	C507	1-136-173-00	FII M	0.47uF	5%	50V
0110	1 107 07 1 11	I I LIVI	0.0 17 41	0 70	001	C509	1-126-965-11		22uF	20%	50V
04.47	1 101 101 00	OFDAMIO	0.000		05)/						
C147	1-161-494-00		0.022uF		25V	C510	1-126-960-11		1uF	20%	50V
C148	1-162-306-11		0.01uF	20%	16V	C511	1-126-916-11		1000uF	20%	6.3V
C201	1-162-284-31	CERAMIC	150PF	10%	50V	C561	1-136-168-00	FILM	0.18uF	5%	50V
C202	1-126-961-11	ELECT	2.2uF	20%	50V						
C203	1-162-600-11	CFRAMIC	0.0047uF	30%	16V	C562	1-137-370-11	FILM	0.01uF	5%	50V
0200	02 000	02	0.00 a.	0070		C563	1-136-175-00		0.68uF	5%	50V
C204	1-126-963-11	ELECT	4.7uF	200/	50V	C601	1-164-159-11	CERAMIC	0.00ti 0.1uF	J /0	50V
				20%						000/	
C205	1-162-302-11		0.0022uF	20%	16V	C701	1-128-547-11		6800uF	20%	16V
C206	1-126-963-11		4.7uF	20%	50V	C702	1-126-937-11	ELECT	4700uF	20%	16V
C207	1-126-964-11	ELECT	10uF	20%	50V						
C208	1-130-495-00	MYLAR	0.1uF	5%	50V	C703	1-126-960-11	ELECT	1uF	20%	50V
						C704	1-126-969-11		220uF	20%	50V
C209	1-137-375-11	FII M	0.068uF	5%	50V	C705	1-126-963-11		4.7uF	20%	50V
C210	1-126-964-11		10uF	20%	50V	C706	1-126-926-11		1000uF	20%	10V
C211	1-126-959-11		0.47uF	20%	50V	C707	1-126-926-11	ELECT	1000uF	20%	10V
C212	1-126-963-11		4.7uF	20%	50V						
C213	1-126-963-11	ELECT	4.7uF	20%	50V	C708	1-126-963-11	ELECT	4.7uF	20%	50V
						C710	1-126-935-11	ELECT	470uF	20%	6.3V
C214	1-126-961-11	FLECT	2.2uF	20%	50V	C711	1-126-947-11	FLECT	47uF	20%	35V
C215	1-137-436-11		0.0039uF	5%	50V	C801	1-104-665-11		100uF	20%	10V
C220	1-162-289-31		390PF	10%	50V	C802	1-161-494-00		0.022uF	2070	25V
						0002	1-101-494-00	CENAIVIIC	0.022ur		23 V
C221	1-162-294-31		0.001uF	10%	50V						= = 1.
C222	1-162-282-31	CERAMIC	100PF	10%	50V	C803	1-126-959-11		0.47uF	20%	50V
						C810	1-161-494-00	CERAMIC	0.022uF		25V
C223	1-137-372-11	FILM	0.022uF	5%	50V	C811	1-164-159-11	CERAMIC	0.1uF		50V
C224	1-126-963-11	ELECT	4.7uF	20%	50V	C834	1-161-494-00	CERAMIC	0.022uF		25V
C225	1-162-289-31		390PF	10%	50V						
C226	1-162-282-31		100PF	10%	50V			< CONNECTOR >			
								< GOININEGION >			
C227	1-137-372-11	FILIVI	0.022uF	5%	50V	081004	4 004 700 44	DI 110 (1410D0 00	NINIEOTOD)	45	
						CN301	1-691-766-11	\	,	4P	
C228	1-126-963-11		4.7uF	20%	50V	CN311		CONNECTOR, FFC			
C241	1-162-288-31	CERAMIC	330PF	10%	50V	CN401	1-691-770-11	PLUG (MICRO CC	(NNECTOR	8P	
C242	1-107-609-11	CERAMIC	75PF	5%	500V	CN411	1-784-774-11	CONNECTOR, FFC	13P		
C243	1-137-433-11	FILM	0.0012uF	5%	50V	* CN803	1-568-934-11	PIN, CONNECTOR	R 7P		
C244	1-102-973-00		100PF	5%	50V			,			
0244	1 102 370 00	OLITAWIO	10011	J /0	30 V	* CN907	1-568-954-11	PIN, CONNECTOR) 5D		
00.45	4 400 050 44	EU M	470DE	F0/	4001/			,			
C245	1-136-356-11		470PF	5%	100V		1-506-468-11	,			
C246	1-137-374-11		0.047uF	5%	50V	CNM701	1-691-769-11	PLUG (MICRO CC		7P	
C247	1-161-494-00	CERAMIC	0.022uF		25V	CNS802	1-568-830-11	CONNECTOR, FFC	11P		
C248	1-162-306-11	CERAMIC	0.01uF	20%	16V						
C321	1-104-664-11		47uF	20%	25V			< DIODE >			
0021		LLLOI	17 41	2070	201			(BIOBE)			
0000	1 104 004 11	EL ECT	47	000/	051/	Dage	0.710.011.10	DIODE 100110	0.5		
C322	1-104-664-11		47uF	20%	25V	D306		DIODE 1SS119-			
C417	1-126-959-11		0.47uF	20%	50V	D307		DIODE 1SS119-			
C421	1-104-664-11		47uF	20%	25V	D318		DIODE 1SS119-			
C422	1-104-664-11	ELECT	47uF	20%	25V	D451	8-719-911-19	DIODE 1SS119-2	25		
C431	1-104-664-11		47uF	20%	16V	D601		DIODE 1SS119-			
				•				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
C432	1-107-584-11	CERAMIC	4PF	0.25PF	500V	D701	8-719-02/1-00	DIODE 11ES2-N	TΔ2R		
C432	1-126-965-11		22uF	20%	50V	D701		DIODE 11ES2-N			
C434	1-126-959-11	ELEUI	0.47uF	20%	50V	D703	0-7 19-024-99	DIODE 11ES2-N	IAZĎ		
						I					

Ref. No.	Part No.	<u>Description</u> <u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remar</u>	<u>rk</u>
D704 D705		DIODE 11ES2-NTA2B DIODE 1SS119-25	Q314	8-729-030-02	TRANSISTOR	DTC144ESA			
2700	0 7 10 011 10	51052 100110 20	Q316	8-729-029-56	TRANSISTOR	DTA144ESA			
D706	8-719-911-19	DIODE 1SS119-25	Q317		TRANSISTOR				
D707		DIODE 11ES2-NTA2B	Q318	8-729-029-56	TRANSISTOR	DTA144ESA			
D708		DIODE 1SS119-25	Q371	8-729-140-04					
D709	8-719-933-33	DIODE HZS6A1L	Q373		TRANSISTOR				
D710	8-719-933-35	DIODE HZS6A3L	Q401	8-720-801-8/	TRANSISTOR	25B1013-4			
D711	8-710-033-33	DIODE HZS6A1L	Q402		TRANSISTOR				
D711		DIODE HZS6A3L	Q403		TRANSISTOR				
D712		DIODE 1SS119-25	Q411	8-729-801-84					
D714		DIODE 1SS119-25	Q412		TRANSISTOR				
D715		DIODE 1SS119-25	4.1.2	0 720 001 00	11010101011	2021001			
			Q414		TRANSISTOR				
D716		DIODE HZS7A2LTA	Q417		TRANSISTOR				
D801	8-719-911-19	DIODE 1SS119-25	Q441		TRANSISTOR				
			Q442	8-729-194-57					
		< IC >	Q443	8-729-194-57	TRANSISTOR	2SC945-P			
IC321	8-759-710-59	IC NJM4580D-D	Q451	8-729-119-76	TRANSISTOR	2SA1175-HFE			
IC421		IC NJM4580D-D	Q471		TRANSISTOR				
IC431	8-759-106-56	IC UPC1297CA	Q473	8-729-030-02	TRANSISTOR	DTC144ESA			
IC501	8-752-075-27	IC CXA1878Q	Q501	8-729-119-76	TRANSISTOR	2SA1175-HFE			
IC502	8-759-634-50	IC M5218AL	Q506	8-729-029-94	TRANSISTOR	DTC143TSA			
IC561	8-759-634-50		Q601		TRANSISTOR				
IC701		IC M5218AP	Q701		TRANSISTOR				
IC801		IC CXP82220-052Q	Q702		TRANSISTOR				
IC802		IC PST600E-T	Q703		TRANSISTOR				
IC806	8-759-000-48	IC MC14052BCP	Q704	8-729-620-05	TRANSISTOR	25U2bU3-EF			
		< JACK >	Q707	8-729-119-76	TRANSISTOR	2SA1175-HFE			
			Q708	8-729-140-04	TRANSISTOR	2SB1116A-L			
J501		JACK, PIN 4P (LINE OUT)	Q801	8-729-029-66	TRANSISTOR	DTC114ESA			
* J601	1-764-188-11	JACK (SMALL TYPE) (DIA. 3.5)							
d: 1000	4 704 400 44	(S-LINK CONTROL A1)			< RESISTOR >				
* J602	1-/64-188-11	JACK (SMALL TYPE) (DIA. 3.5) (S-LINK CONTROL A1)	R101	1-249-429-11	CARRON	10K	5%	1/4W	
		(6 2 66	R102	1-247-887-00		220K	5%	1/4W	
		< COIL >	R103	1-249-441-11		100K	5%	1/4W	
		1 00.27	R104	1-249-420-11		1.8K	5%	1/4W	F
L141	1-410-780-11	INDUCTOR 27mH	R105	1-247-843-11		3.3K	5%	1/4W	
L241	1-410-780-11								
			R106	1-247-842-11		3K	5%	1/4W	
		< FILTER >	R107	1-249-417-11		1K	5%	1/4W	
			R108	1-249-427-11		6.8K	5%	1/4W	F
		FILTER, LOW PASS	R109	1-249-429-11		10K	5%	1/4W	_
LPF201	1-233-2/1-11	FILTER, LOW PASS	R110	1-249-425-11	CARBON	4.7K	5%	1/4W	ŀ
		< TRANSISTOR >	R111	1-247-881-00	CARBON	120K	5%	1/4W	
			R112	1-247-807-31		100	5%	1/4W	
Q101	8-729-029-94	TRANSISTOR DTC143TSA	R113	1-247-882-11	CARBON	130K	5%	1/4W	
Q102	8-729-142-25	TRANSISTOR 2SD1020-HFE	R114	1-247-850-11	CARBON	6.2K	5%	1/4W	
Q104	8-729-030-02	TRANSISTOR DTC144ESA	R115	1-249-433-11	CARBON	22K	5%	1/4W	
Q201	8-729-029-94	TRANSISTOR DTC143TSA							
Q202	8-729-142-25	TRANSISTOR 2SD1020-HFE	R116	1-247-843-11	CARBON	3.3K	5%	1/4W	
			R117	1-249-429-11		10K	5%	1/4W	
Q204		TRANSISTOR DTC144ESA	R118	1-249-409-11		220	5%	1/4W	
Q301		TRANSISTOR 2SB1013-4	R119	1-249-417-11		1K	5%	1/4W	F
Q302		TRANSISTOR 2SD1387	R120	1-249-439-11	CARBON	68K	5%	1/4W	
Q303		TRANSISTOR DTC144ESA							
Q306	8-729-030-02	TRANSISTOR DTC144ESA	R121	1-247-881-00		120K	5%	1/4W	
	0.700.05	TRANSPORTED PERCENTER	R122	1-247-807-31		100	5%	1/4W	
Q307		TRANSISTOR DTC144ESA	R123	1-247-882-11		130K	5%	1/4W	
Q308		TRANSISTOR DTC144ESA	R124	1-247-850-11		6.2K	5%	1/4W	_
Q311		TRANSISTOR 2SB1013-4	R126	1-249-421-11	CARBON	2.2K	5%	1/4W	F
Q312	8-729-801-93	TRANSISTOR 2SD1387							
			1						

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remar	·k
		-	101/	E0/				•	F 01/	F0/		_
R127	1-249-430-11	CARBON	12K	5%	1/4W	R318	1-249-426-11		5.6K	5%	1/4W	
R128	1-249-417-11	CARBON	1K	5%	1/4W F	R361	1-247-876-11	CARBON	75K	5%	1/4W	
R129	1-249-421-11	CARBON	2.2K	5%	1/4W F	R362	1-249-425-11	CARBON	4.7K	5%	1/4W	F
R130	1-249-434-11	CARBON	27K	5%	1/4W							
R141	1-249-430-11	CARBON	12K	5%	1/4W	R363	1-249-425-11	CARBON	4.7K	5%	1/4W	F
						R371	1-249-417-11		1K	5%	1/4W	
R142	1-247-883-00	CARBON	150K	5%	1/4W	R372	1-249-429-11		10K	5%	1/4W	•
					1/4W F	1						
 ≜ R143	1-219-153-11	FUSIBLE	10	5%	.,	R401	1-249-437-11		47K	5%	1/4W	_
R144	1-249-435-11	CARBON	33K	5%	1/4W	R402	1-249-414-11	CARBON	560	5%	1/4W	F
R145	1-249-429-11	CARBON	10K	5%	1/4W							
R151	1-249-437-11	CARBON	47K	5%	1/4W	R403	1-249-437-11	CARBON	47K	5%	1/4W	
						R404	1-249-419-11	CARBON	1.5K	5%	1/4W	F
R201	1-249-429-11	CARBON	10K	5%	1/4W	R411	1-249-437-11	CARBON	47K	5%	1/4W	
R202	1-247-887-00	CARBON	220K	5%	1/4W	R412	1-249-419-11		1.5K	5%	1/4W	F
R203	1-249-441-11	CARBON	100K	5%	1/4W	R413	1-249-414-11		560	5%	1/4W	
						11413	1-243-414-11	CANDON	300	J /0	1/4 00	'
R204	1-249-420-11	CARBON	1.8K	5%	1/4W F					==.		
R205	1-247-843-11	CARBON	3.3K	5%	1/4W	R414	1-249-437-11		47K	5%	1/4W	
						R416	1-249-434-11		27K	5%	1/4W	
R206	1-247-842-11	CARBON	3K	5%	1/4W	R417	1-247-862-11	CARBON	20K	5%	1/4W	
R207	1-249-417-11	CARBON	1K	5%	1/4W F	R441	1-249-429-11	CARBON	10K	5%	1/4W	
R208	1-249-427-11	CARBON	6.8K	5%	1/4W F	R442	1-249-429-11		10K	5%	1/4W	
R209	1-249-429-11	CARBON	10K	5%	1/4W			0		0,0	.,	
R210	1-249-425-11	CARBON	4.7K	5 % 5%	1/4VV 1/4W F	R443	1-249-390-11	CARBON	5.6	5%	1/4W	E
NZ IU	1-249-420-11	CANDUN	4.7 K	J /0	1/4VV F							
				=		R444	1-249-390-11	CARBON	5.6	5%	1/4W	r
R211	1-247-881-00	CARBON	120K	5%	1/4W	R445	1-249-440-11		82K	5%	1/4W	
R212	1-247-807-31	CARBON	100	5%	1/4W	R446	1-249-440-11	CARBON	82K	5%	1/4W	
R213	1-247-882-11	CARBON	130K	5%	1/4W	R451	1-249-429-11	CARBON	10K	5%	1/4W	
R214	1-247-850-11	CARBON	6.2K	5%	1/4W							
R215	1-249-433-11	CARBON	22K	5%	1/4W	R452	1-249-425-11	CARBON	4.7K	5%	1/4W	F
11210	1 2 10 100 11	0/11/2014	LLIN	0 70	.,	R461	1-247-876-11		75K	5%	1/4W	•
D016	1 047 040 11	CADDON	2 21/	E0/	1 //\\/	1						Е
R216	1-247-843-11	CARBON	3.3K	5%	1/4W	R462	1-249-425-11		4.7K	5%	1/4W	
R217	1-249-429-11	CARBON	10K	5%	1/4W	R463	1-249-425-11		4.7K	5%	1/4W	
R218	1-249-409-11	CARBON	220	5%	1/4W F	R464	1-249-425-11	CARBON	4.7K	5%	1/4W	F
R219	1-249-417-11	CARBON	1K	5%	1/4W F							
R220	1-249-439-11	CARBON	68K	5%	1/4W	R471	1-249-417-11	CARBON	1K	5%	1/4W	F
						R472	1-249-429-11	CARBON	10K	5%	1/4W	
R221	1-247-881-00	CARBON	120K	5%	1/4W	R501	1-215-455-00		27K	1%	1/4W	
R222	1-247-807-31	CARBON	100	5%	1/4W	R502	1-215-452-00		20K	1%	1/4W	
												_
R223	1-247-882-11	CARBON	130K	5%	1/4W	R503	1-249-417-11	CARBUN	1K	5%	1/4W	Г
R224	1-247-850-11	CARBON	6.2K	5%	1/4W							
R226	1-249-421-11	CARBON	2.2K	5%	1/4W F	R504	1-249-422-11		2.7K	5%	1/4W	F
						R505	1-247-903-00		1M	5%	1/4W	
R227	1-249-430-11	CARBON	12K	5%	1/4W	R507	1-249-429-11	CARBON	10K	5%	1/4W	
R228	1-249-417-11	CARBON	1K	5%	1/4W F	R508	1-249-413-11	CARBON	470	5%	1/4W	F
R229	1-249-421-11	CARBON	2.2K	5%	1/4W F	R509	1-249-417-11		1K	5%	1/4W	
R230	1-249-434-11		27K	5%	1/4W	11000	1 2 10 117 11	ONTEDON	110	0 70	1/ 100	
	1-249-430-11				1/4W	DE10	1-249-437-11	CADDON	47K	5%	1/4W	
R241	1-249-430-11	CANDUN	12K	5%	1/4 VV	R510						
			. = =	=		R511	1-249-429-11		10K	5%	1/4W	_
R242	1-247-883-00		150K	5%	1/4W	R512	1-249-413-11		470	5%	1/4W	F
 ∆ R243	1-219-153-11	FUSIBLE	10	5%	1/4W F	R513	1-249-437-11	CARBON	47K	5%	1/4W	
R244	1-249-435-11	CARBON	33K	5%	1/4W	R514	1-249-401-11	CARBON	47	5%	1/4W	F
R245	1-249-429-11	CARBON	10K	5%	1/4W							
R251	1-249-437-11		47K	5%	1/4W	R561	1-249-437-11	CARRON	47K	5%	1/4W	
11201	1 2 10 107 11	071112011		0 / 0	.,	R562	1-249-437-11		47K	5%	1/4W	
D201	1 040 427 11	CADDON	47V	E0/	1 //\\/	1						
R301	1-249-437-11		47K	5%	1/4W	R563	1-249-437-11		47K	5%	1/4W	
R302	1-249-414-11		560	5%	1/4W F	R564	1-249-431-11		15K	5%	1/4W	
R303	1-249-437-11		47K	5%	1/4W	R565	1-249-429-11	CARBON	10K	5%	1/4W	
R304	1-249-419-11	CARBON	1.5K	5%	1/4W F							
R306	1-249-433-11	CARBON	22K	5%	1/4W	R601	1-249-429-11	CARBON	10K	5%	1/4W	
						R602	1-249-417-11		1K	5%	1/4W	F
R309	1-249-433-11	CARBON	22K	5%	1/4W	R603	1-249-425-11		4.7K	5%	1/4W	
R311	1-249-437-11		47K	5%	1/4W	R604	1-249-429-11		10K	5%	1/4W	•
												г
R312	1-249-419-11		1.5K	5%	1/4W F	R605	1-249-393-11	CAKROIN	10	5%	1/4W	Γ
R313	1-249-414-11		560	5%	1/4W F	_						_
R314	1-249-437-11	CARBON	47K	5%	1/4W	R701	1-249-414-11		560	5%	1/4W	F
						R703	1-247-843-11	CARBON	3.3K	5%	1/4W	
R316	1-249-434-11	CARBON	27K	5%	1/4W	R704	1-249-425-11	CARBON	4.7K	5%	1/4W	F
R317	1-247-862-11		20K	5%	1/4W	R705	1-249-427-11		6.8K	5%	1/4W	
									_			

以阴影和 Δ 标志来识别的零部件,在安全方面具有关键性,因此只能以规定号码的零部件来更换。

The components identified by mark ∆ or dotted line with mark ∆ are critical for safety.

Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiques pour la sécurité.

Ne les remplacer que par une piéce portant le numéro spécifié.

PANEL

The PANEL board is composed of following boards. (TRANS (A), TRANS (B), DIRECTION, H.P, POWER and RECVOL BOARD)

						,						
Ref. No.	Part No.	Description			Rema	<u>rk</u>	Ref. No.	Part No.	<u>Description</u>			Remark
R706	1-249-419-11	CARBON	1.5K	5%	1/4W	F			< TEST PIN >			
D707	1 047 054 11	CARRON	0.41/	E0/	4 / 4\\ A /		TD444	1 700 070 11	DIN CONNEC	TOD (DC DOAE	יטי אט	
R707 R708	1-247-854-11 1-249-419-11	CARBON	9.1K 1.5K	5% 5%	1/4W 1/4W	F	TP441	1-766-276-11	PIN, CONNEC	TUR (PU BUAR	(D) 3P	
R709	1-249-425-11		4.7K	5%	1/4W				< VIBRATOR >	•		
R710	1-249-417-11		1K	5%	1/4W							
R711	1-249-427-11	CARBON	6.8K	5%	1/4W	F	X801	1-579-175-11	VIBRATOR, CE	ERAMIC (10MI	Hz)	
R712	1-249-427-11	CARBON	6.8K	5%	1/4W	F	******	******	*********	******	*****	******
R713	1-249-417-11	CARBON	1K	5%	1/4W	F						
R714	1-249-429-11		10K	5%	1/4W		*	A-2007-814-A	PANEL BOARI		(EXCEPT	SP,MY)
R715	1-249-422-11		2.7K	5%	1/4W	F			*******	*****		
R716	1-249-433-11	CARBUN	22K	5%	1/4W		*	A-2007-815-A	PANEL BOARI	D. COMPLETE	(SP.MY)	
R717	1-249-421-11	CARBON	2.2K	5%	1/4W	F			******	*******	,	
R718	1-249-429-11	CARBON	10K	5%	1/4W				RANS(B), DIREC	TION, H.P, PO	WER, RE	C VOL
R719	1-249-430-11		12K	5%	1/4W			BOARD are inc	cluded.)			
 ∆ R720 ∆ R722	1-219-136-11 1-219-137-11		0.22 0.33	10% 10%	1/4W 1/4W		*	2-277-227-11	HOLDER (FL)			
<u> </u>	1-219-137-11	FUSIBLE	0.33	10 /0	1/4 VV			3-3//-33/-11	HOLDEN (FL)			
⚠ R723	1-219-137-11		0.33	10%	1/4W	_			< CAPACITOR	>		
R801 R803	1-249-417-11 1-249-429-11		1K 10K	5% 5%	1/4W 1/4W	F	C001	1-113-925-11	CERAMIC	0.01uF	20%	250V
R804	1-249-429-11		10K	5 % 5%	1/4W		C517	1-162-294-31		0.01uF	10%	50V
R805	1-247-807-31		100	5%	1/4W		C518	1-162-294-31		0.001uF	10%	50V
11000		0.11.2011		0,0	.,		C751	1-164-159-11		0.1uF	.070	50V
R806	1-249-433-11	CARBON	22K	5%	1/4W		C752	1-137-374-11	FILM	0.047uF	5%	50V
R807	1-249-441-11	CARBON	100K	5%	1/4W							
R808	1-249-441-11		100K	5%	1/4W	_	C753	1-137-374-11		0.047uF	5%	50V
R809	1-249-417-11		1K	5%	1/4W	F	C901	1-104-665-11		100uF	20%	10V
R810	1-247-807-31	CARBUN	100	5%	1/4W		C902 C903	1-161-494-00 1-162-207-31		0.022uF 22PF	5%	25V 50V
R811	1-249-429-11	CARBON	10K	5%	1/4W		C904	1-126-160-11		1uF	20%	50V
R812	1-249-429-11	CARBON	10K	5%	1/4W							
R813	1-247-807-31	CARBON	100	5%	1/4W				< CONNECTOR	٦>		
R830	1-247-807-31		100	5%	1/4W							
R866	1-249-429-11	CARBON	10K	5%	1/4W		* CN001 * CN002		,			
R867	1-247-864-11	CARBON	24K	5%	1/4W		CN901				1 1 01,101	')
R869	1-247-843-11	CARBON	3.3K	5%	1/4W							
		< VARIABLE RES	SISTOR \						< DIODE >			
		VAINABLE NEC	1010117				D901	8-719-313-43	DIODE SEL6	210S-TH10 (S	YNCHRO))
RV101	1-241-765-11	RES, ADJ, CARB	ON 22K				D902		DIODE SEL6			,
RV111		RES, ADJ, CARB					D904		DIODE 1SS1			
RV121		RES, ADJ, CARB					D905		DIODE 1SS1			
RV141 RV201		RES, ADJ, CARB RES, ADJ, CARB					D906	8-/19-911-19	DIODE 1SS1	19-25		
111201	1 2 11 7 00 11	1120, 1120, 01112	OII LLIX				D907	8-719-911-19	DIODE 1SS1	19-25		
RV211		RES, ADJ, CARB					D908	8-719-911-19	DIODE 1SS1	19-25		
RV221		RES, ADJ, CARB							FI 110DF00F			
RV241		RES, ADJ, CARB RES, ADJ, CARB							< FLUORESCE	:N1 >		
RV316 RV317		RES, ADJ, CARB					FLT901	1 1-517-263-11	INDICATOR TO	JBE, FLUORES	CENT	
D) (04.0	1 041 704 44	DEO 4D L 04DD	0114014						10			
RV318 RV416		RES, ADJ, CARB RES, ADJ, CARB							< IC >			
		RES, ADJ, CARB					IC901	8-749-014-66	IC NJL56H40	00A		
	1 211 700 11	1120, 1120, 01112	OII LLIX				IC902		IC M35500B			
		< RELAY >							< JACK >			
RY451	1-755-061-11	RELAY							< JAUN >			
		< TRANSFORME	R >				J502	1-568-519-41	JACK, LARGE	TYPE (PHONE	S)	
T11	4 400 001 11								< TRANSISTO	R >		
T141 T241		TRANSFORMER, TRANSFORMER,					Q901	8-720-020-04	TRANSISTOR	DTC143TSA		
T441		TRANSFORMER,			(105kHz	<u>(</u>)	4301	0 125-025-54	TIANUIUTUN	ACIOFICICA		
						,	_					

以阴影和 Δ标志来识别的零 部件, 在安全方面具有关键 性, 因此只能以规定号码的 零部件来更换.

The components identified by $mark \, \triangle \, or \, dotted \, line \, with \, mark \,$ \triangle are critical for safety. Replace only with part number

Les composants identifiés par une marque A sont critiques pour la sécurité.



Dof No	Dart No	Description			Remark	l Dof No	Part No.	Description	Domark
Ref. No.	Part No.	<u>Description</u>			heiliaik	Ref. No.		Description	<u>Remark</u>
		< RESISTOR >				S933		SWITCH, KEYBOARD (FADER)	
D004	1 040 440 44	040004	470	5 0/	4/00/	S934		SWITCH, KEYBOARD (ARL)	
R901	1-249-413-11		470	5%	1/4W F	S935		SWITCH, KEYBOARD (SYNCHRO	
R902	1-249-413-11		470	5%	1/4W F	S936	1-/62-56/-11	SWITCH, SLIDE (DOLBY NR OFF-	ON-MPX)
R904	1-247-807-31		100	5%	1/4W				
R905	1-249-441-11		100K	5%	1/4W	S946		SWITCH, KEYBOARD	
R906	1-247-807-31	CARBON	100	5%	1/4W		(STAI	RT (DECK B ∎∎), HIGH/NORMAL, DI	UBBING A→B)
						S947	1-762-609-11	SWITCH, SLIDE (DIRECTION ₩	:/CT/RELAY)
R911	1-249-418-11	CARBON	1.2K	5%	1/4W F	S951	1-762-875-21	SWITCH, KEYBOARD (RESET B D	ECK)
R912	1-249-420-11	CARBON	1.8K	5%	1/4W F	S952	1-762-875-21	SWITCH, KEYBOARD (MEMORY)	B DECK)
R913	1-249-422-11	CARBON	2.7K	5%	1/4W F	S960		SWITCH, PUSH (1 KEY)(PITCH C	
R914	1-249-424-11		3.9K	5%	1/4W F				
R915	1-249-427-11		6.8K	5%	1/4W F	******	******	**********	*****
		07.11.12.01.1	0.0	0,70	.,				
R916	1-249-431-11	CARRON	15K	5%	1/4W			MISCELLANEOUS	
R917	1-249-437-11		47K	5%	1/4W			*****	
R921	1-249-418-11		1.2K	5%	1/4W F				
					1/4VV F	F-1	1 751 000 11	WIDE (ELAT TVDE)(12 CODE)(10)]mama)
R922	1-249-420-11		1.8K	5%		51		WIRE (FLAT TYPE)(13 CORE)(180	,
R923	1-249-422-11	CARBON	2.7K	5%	1/4W F	52		WIRE (FLAT TYPE)(13 CORE)(140	
						1 53 €		CORD, POWER (POLAR.SPT-1)((CND)
R924	1-249-424-11		3.9K	5%	1/4W F	1 53		CORD, POWER (SP,MY)	
R925	1-249-427-11		6.8K	5%	1/4W F	1 53 €	1-751-535-11	CORD, POWER (UK)	
R926	1-249-431-11	CARBON	15K	5%	1/4W				
R931	1-249-418-11	CARBON	1.2K	5%	1/4W F	1 53 €	1-777-107-11	CORD, POWER (AEP)	
R932	1-249-420-11	CARBON	1.8K	5%	1/4W F	1 53 €	1-777-218-11	CORD, POWER (AUS)	
						1 53 €		CORD, POWER (CH)	
R933	1-249-422-11	CARBON	2.7K	5%	1/4W F	1		CORD, POWER (US)	
R934	1-249-418-11		1.2K	5%	1/4W F	162		WIRE (FLAT TYPE)(11 CORE)	
R935	1-249-420-11		1.8K	5%	1/4W F	102	1 700 000 11	vinte (rem rir e)(rr oone)	
R936	1-249-422-11		2.7K	5%	1/4W F	FLT901	1_517_969_11	INDICATOR TUBE, FLUORESCENT	г
R937	1-249-424-11		3.9K	5%	1/4W F	HP1			
n937	1-249-424-11	CANDUN	3.9N	370	1/4VV F			DECK (A) ASSY, HEAD (PLAYBAC	K)(DEGK A)
D054	4 040 440 44	040004	4.017	5 0/	4/404/ =	HRPE1	A-2004-646-C	DECK (B) ASSY, HEAD	3.4.0E) (DEQL(B)
R951	1-249-418-11		1.2K	5%	1/4W F			(RECORD/PLAYBACK/EF	, ,
R955	1-249-429-11		10K	5%	1/4W	M1001		MOTOR ASSY, CAPSTAN (DECK A	
R956	1-249-429-11	CARBON	10K	5%	1/4W	M1002	A-2004-644-A	MOTOR ASSY, CAPSTAN (DECK E	3)
R957	1-249-429-11	CARBON	10K	5%	1/4W				
R958	1-249-437-11	CARBON	47K	5%	1/4W	 ∆ S902	1-692-155-11	SELECTOR, POWER VOLTAGE (VO	LTAGE)(SP,MY)
						 ∆ T901		TRANSFORMER, POWER (AEP, U)	
R960	1-249-429-11	CARBON	10K	5%	1/4W	 ∆ T901		TRANSFORMER, POWER (US,CN	
R961	1-249-429-11		10K	5%	1/4W	 ∆ T901		TRANSFORMER, POWER (SP,MY	
R962	1-249-441-11		100K	5%	1/4W				,
11302	1 243 441 11	OANDON	10010	3 /0	1/ 4 4 4	*******	******	**********	*****
		< VARIABLE RES	SISTOR >						
							ACCESSORIES	& PACKING MATERIALS	
RV901	1-225-707-11	RES, VAR, CARB	ON 20K				********	********	
RV902	1-225-619-11	RES, VAR, CARB	ON 10K						
		-, ,-					1-776-263-51	CORD, CONNECTION (AUDIO)	
		< SWITCH >						CORD, CONNECTION (CONTROL	A1)(CND)
		(01111011)						MANUAL, INSTRUCTION (ENGLIS	, (,
S850	1-762-581-11	SWITCH, AC PO	WEB DIICH	(1 KEV\(\mathcal{D})			MANUAL, INSTRUCTION	511)
S911	1-762-875-21	SWITCH, KEYBO		, , ,	.)		0 000 200 21	(FRENCH, SPANISH) (CI	ND AFDSDMV)
			,	,			2 000 055 21	MANUAL, INSTRUCTION	ND,ALF,SF,IVIT)
S913		SWITCH, KEYBO						,	HOHEOE\/AED\
S914		SWITCH, KEYBO			DEOL()		(GERIVIAI	N,DUTCH,SWEDISH,ITALIAN,PORT	UGUESE)(AEP)
S916	1-/62-8/5-21	SWITCH, KEYBO	AKD (<<	(AMS) B	DECK)				
								MANUAL, INSTRUCTION (CHINES	SE)(SP,MY,CH)
S917	1-762-875-21	,					3-866-671-11	MANUAL (FOR CONTROL A1)	
S918	1-762-875-21	SWITCH, KEYBO			K)				H)(US,UK,AUS)
S921	1-762-875-21	SWITCH, KEYBO	ARD (□ B	DECK)			3-866-671-21	MANUAL (FOR CONTROL A1)	
S922	1-762-875-21	SWITCH, KEYBO	ARD (■■ B	DECK)			(ENGLISH,FF	RENCH,GERMAN,SPANISH,DUTCH,	PORTUGUESE,
S923	1-762-875-21	SWITCH, KEYBO	ARD (>	B DECK)				SWEDISH, ITALIAN, CHINESE) (CND,	AEP,SP,MY,CH)
			•	,					,
S924	1-762-875-21	SWITCH, KEYBO	ARD (✓	B DECK)		******	******	*********	*****
S925	1-762-875-21	SWITCH, KEYBO			IG B DFCK)				
S926		SWITCH, KEYBO							
S927		SWITCH, KEYBO							
S931	1-762-875-21								
0001	1 102-010-21	OVVITOII, NEIDU	ייוים (וזרס	LIADLUI	`/				
S932	1_769_975_91	SWITCH, KEYBO	ARD (MEN	IUBA Y Di	=CK)				
3332	1-102-010-21	SWITCH, KETBU	עוזה (ווובוו	IUNT A DI	_UN)				
						' T	h	identified by Les composants ide	ntifiás nor una

以阴影和 Δ 标志来识别的零部件,在安全方面具有关键性,因此只能以规定号码的零部件来更换,

The components identified by mark △ or dotted line with mark △ are critical for safety.

Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiques pour la sécurité.

Ne les remplacer que par une piéce portant le numéro spécifié.

TC-WE435

Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>

		HARDWARE LIST	

#1	7-685-646-79	SCREW +BVTP 3X8 TYPE2 N-S	
#2	7-685-871-01	SCREW +BVTT 3X6 (S)	
#3	7-685-851-09	SCREW +BVTT 2X4 (S)	
#4	7-685-852-04	SCREW +BVTT 2X5 (S)	
#5	7-685-902-21	SCREW +PTPWH 2.6X8 (TYPE2)	
#6	7-628-254-15	SCREW +PS 2.6X6	
#7	7-623-505-01	LUG, 2	
#8	7-685-851-04	SCREW +BVTT 2X4 (S)	